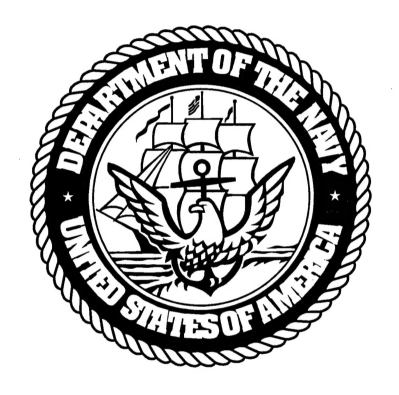
DEPARTMENT OF THE NAVY FY 1998/1999 BIENNIAL BUDGET ESTIMATES



FY 1999

MILITARY CONSTRUCTION
AND FAMILY HOUSING PROGRAM
CONGRESSIONAL SUBMISSION
FEBRUARY 1997

DISTRIBUTION STATEMENT A

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Department of the Navy FY 1999 Military Construction and Family Housing Program

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State/Country	Auth. Request (\$000)	Approp. Request (\$000)
Inside the United States		
ARIZONA	11,110	11,110
CALIFORNIA	116,614	116,614
CONNECTICUT	3,300	3,300
FLORIDA	11,160	11,160
HAWAII	101,245	101,245
ILLINOIS	5,300	5,300
MAINE	20,500	20,500
MARYLAND	8,200	13,680
NEW JERSEY	7,000	7,000
NORTH CAROLINA	22,090	22,090
PENNSYLVANIA	1,500	1,500
RHODE ISLAND	8,700	8,700
SOUTH CAROLINA	12,400	12,400
VIRGINIA	61,290	61,290
WASHINGTON	2,800	2,800
Subtotal	392,759	398,239
Outside the United States		
BAHRAIN	20,000	20,000
GREECE	4,800	4,800
GUAM	12,000	12,000
ITALY	17,600	17,600
PUERTO RICO	15,350	15,350
UNITED KINGDOM	2,093	2,093
Subtotal	71,843	71,843
VARIOUS LOCATIONS	295,366	295,366
Total - FY 1999 Military Construction & Family Housing Program Less Family Housing	759,968 290,027	765,448 290,027
Total - FY 1999 Military Construction Program	469,941	475,421

State/ Country	Proj No.	Installation/Location Project Title	. Auth Request (\$000)	Approp Request (\$000)	% Design As Of Jan 98	Page No.
		manufacture waited deat				
a n T m o w a		Inside the United Stat	es			
ARIZONA						
		MARINE CORPS AIR STATION, YUMA, ARIZONA				1
	415	BACHELOR ENLISTED QUARTERS	11,110	11,110	80	3
		Subtotal	11,110	11,110		
CALIFORNIA		Total - ARIZONA	11,110	11,110		
CALIFORNIA						
		MARINE CORPS BASE, CAMP PENDLETON, CALIFORNIA				5
	999	BACHELOR ENLISTED QUARTERS	16,030	16,030	60	9
	024	BACHELOR ENLISTED QUARTERS	11,500	11,500	60	7
		Subtotal	27,530	27,530		
		NAVAL AIR WEAPONS STATION, CHINA LAKE, CALIFORNIA				11
	229	MISSILE MAGAZINES	3,300	3,300	60	13
		Subtotal	3,300	3,300		
		NAVAL AIR STATION, LEMOORE, CALIFORNIA				17
	024	AIRCRAFT ORDNANCE LOADING	11,500	11,500	100	19
		FACILITIES	10 100	10,100	100	21
	105 322	WEAPONS ASSEMBLY FACILITY FAMILY HOUSING	10,100 31,134	31,134	NA	209
		Subtotal	52,734	52,734		
		MARINE CORPS AIR STATION, MIRAMAR, CALIFORNIA				23
	002	BACHELOR ENLISTED QUARTERS	32,600	32,600	100	25
		Subtotal				
CONNECTICUT		Total - CALIFORNIA	110,104	110,104		
		• •				
		NAVAL SUBMARINE BASE, NEW LONDON, CONNECTICUT				27
	352	CHILD DEVELOPMENT CENTER ADDITION	3,300	3,300	80	29
		Subtotal	3,300	3,300		
		Total - CONNECTICUT		3,300		
FLORIDA						

State/ Country	Proj No.	Installation/Location Project Title	Auth Request (\$000)	Approp Request (\$000)	% Design As Of Jan 98	Page No.
		NAVAL AIR STATION KEY WEST, FLORIDA				31
	604	CHILD DEVELOPMENT CENTER	3,950	3,950	70	33
		Subto	3,950	3,950		
		NAVAL STATION, MAYPORT, FLORIDA				35
	760	FITNESS CENTER ADDITION	5,540	5,540	70	37
		Subto	5,540	5,540		
		NAVAL TECHNICAL TRAINING CENT PENSACOLA, FLORIDA	ER			41
	110	FITNESS CENTER	1,670	1,670	80	43
•		Subtot	•	1,670		
HAWAII		Total - FLORE	IDA 11,160	11,160		
		NAVAL SECURITY GROUP ACTIVITY KUNIA, HAWAII	_			45
	001	BACHELOR ENLISTED QUARTERS (PHASE I)	25,000	25,000	100	47
		Subtot	25,000	25,000		
		PUBLIC WORKS CENTER, PEARL HARBOR HAWAII				61
	379	FAMILY HOUSING	29,848	29,848	N/A	215
		Subtot	al 29,848	29,848		
		FLEET AND INDUSTRIAL SUPPLY COPEARL HARBOR, HAWAII	ENTER,			49
	123	FIRE PROTECTION SYSTEM IMPROVEMENTS	2,000	2,000	45	51
		Subtot	al 2,000	2,000		
		NAVAL SHIPYARD, PEARL HARBOR, HAWAII				53
	215	ENGINEERING MANAGEMENT BUILDIN	NG 10,200	10,200	50	55
		Subtot	al 10,200	10,200		
		NAVAL SUBMARINE BASE, PEARL HARBOR, HAWAII				57
	118	CHILD DEVELOPMENT CENTER ADDITION	1,900	1,900	100	59

State/ Country	Proj No.	Installation/Location Project Title		Auth Request (\$000)	Approp Request (\$000)	% Design As Of Jan 98	Page No.
		s	Subtotal	1,900	1,900		
		NAVY PUBLIC WORKS CENTER, PEARL HARBOR, HAWAII	_				61
	410	STEAM CONDENSATE RETURN S	SYSTEM	6,200	6,200	55	63
	497	SEWER OUTFALL EXTENSION		23,947	23,947	100	65
		S	Subtotal	30,147	30,147		
		NAVAL COMMUNICATIONS AREA	A MASTER	•			69
	155	FIRE STATION		2,150	2,150	75	71
		s	Subtotal	2,150	2,150		
		Total -	HAWAII	101,245	101,245		
ILLINOIS			٠				
		NAVAL TRAINING CENTER GREAT LAKES, ILLINOIS					73
	566	APPLIED INSTRUCTION BUILD	DING	5,300	5,300	80	75
		MODIFICATIONS					
		s	Subtotal	5,300	5,300		
		Total - I	LLINOIS	5,300	5,300		
Maine							
		NAVAL AIR STATION, BRUNSWICK, MAINE					77
	174	BACHELOR ENLISTED QUARTER REPLACEMENT	RS	20,500	20,500	70	79
			Subtotal	20,500	20,500		
		Total	- MAINE	20,500	20,500		
MARYLAND							
		NAVAL ACADEMY, ANNAPOLIS, MARYLAND					83
	165	CHILLER SYSTEM UPGRADE		0	5,480	100	85
		S	Subtotal	0	5,480		
		NAVAL SURFACE WARFARE CENTINDIAN HEAD, MARYLAND	NTER DIVI	ISION			89
	149	ANNEALING OVEN FACILITY		8,200	8,200	55	91
		s	Subtotal	8,200	8,200		
		Total - M	MARYLAND	8,200	13,680		
NEW JERSEY							

State/ Pro Country No	-	Auth Request (\$000)	Approp Request (\$000)	% Design As Of Jan 98	Page No.
	NAVAL WEAPONS STATION, EARLE, NEW JERSEY				93
94	EXPLOSIVES TRUCK HOLDING YARDS	7,000	7,000	60	95
	Subtotal	7,000	7,000		
	Total - NEW JERSEY	7,000	7,000		
NORTH CAROLINA					
	MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA				99
06:	INFRASTRUCTURE PHYSICAL SECURITY	13,000	13,000	60	103
93:	FIRE STATION	1,900	1,900	60	101
	Subtotal	14,900	14,900		
	MARINE CORPS AIR STATION, CHERRY POINT, NORTH CAROLINA				105
07	CHILD DEVELOPMENT CENTER	4,890	4,890	80	109
01:	AIRCRAFT FIRE AND RESCUE STATION ADDITION	.2,300	2,300	80	107
	Subtotal	7,190	7,190		
	Total - NORTH CAROLINA	22,090	22,090		
PENNSYLVANIA					
	NAVY AVIATION SUPPLY OFFICE, PHILADELPHIA, PENNSYLVANIA				111
06'	CHILD DEVELOPMENT CENTER	1,500	1,500	45	113
	Subtotal	1,500	1,500		
	Total - PENNSYLVANIA	1,500	1,500		
RHODE ISLAND					
	NAVAL EDUCATION AND TRAINING CENT	rer ·			115
40.					
406		8,700	8,700	85	117
	Subtotal Total - RHODE ISLAND	8,700	8,700		
SOUTH CAROLINA	ICCAI - KHODE ISTAND	8,700	8,700		
	MADINE CODDS ATE STATION				110
	MARINE CORPS AIR STATION, BEAUFORT, SOUTH CAROLINA				119
385	MISSILE MAGAZINES	2,800	2,800	60	121
	Subtotal	2,800	2,800		

State/ Country	Proj No.	Installation/Location Project Title	Auth Request (\$000)	Approp Request (\$000)	% Design As Of Jan 98	Page No.
		NAVAL WEAPONS STATION, CHARLESTON, SOUTH CAROLINA				123
	914	ORDNANCE RAILROAD REALIGNMENT	9,600	9,600	100	125
		Subtotal	9,600	9,600		
********		Total - SOUTH CAROLINA	12,400	12,400		
VIRGINIA						
		NAVAL SURFACE WARFARE CENTER,				127
			<u>SINIA</u>			
	255	WEAPONS SYSTEM DEVELOPMENT LABORATORY ADDITION	5,070	5,070	60	129
		Subtotal	5,070	5,070		
				•		
		FLEET TRAINING CENTER, NORFOLK, VIRGINIA				133
	179	ENGINEERING TRAINING FACILITY ADDITION AND RENOVATION	7,800	7,800	45	135
		Subtotal	7,800	7,800		
		NAVAL STATION, NORFOLK, VIRGINIA				137
	355	BERTHING PIER	46,120	46,120	45	139
		Subtotal	46,120	46,120		
		NAVAL WEAPONS STATION, YORKTOWN, VIRGINIA				141
	397	FAMILY SERVICES CENTER	2,300	2,300	55	143
		Subtotal	2,300	2,300		
		Total - VIRGINIA	61,290	61,290		
WASHINGTON						
		NAVAL ORDNANCE CENTER DETACHMENT PORT HADLOCK, WASHINGTON	L			145
	325	AMMUNITION WHARF IMPROVEMENTS	2,800	2,800	60	147
		Subtotal	2,800	2,800		
		Total - WASHINGTON	2,800	2,800		

State/ Country	Proj No.	Installation/Location Project Title	Auth Request (\$000)	Approp Request (\$000)	% Design As Of Jan 98	_
		Subtotal - Military Construction Subtotal - Military Construction For Family Housing	331,777 60,982	337,257 60,982		
		Total - Inside the United States	392,759	398,239		
BAHRAIN		Outside the United	States			
		ADMINISTRATIVE SUPPORT UNIT, SOUTHWEST ASIA				149
	903	OPERATIONS CONTROL CENTER Subtotal	,	20,000	40	151
GREECE		Total - BAHRAIN	20,000	20,000		
		NAVAL SUPPORT ACTIVITY, SOUDA BAY, CRETE				155
	726	BACHELOR ENLISTED QUARTERS Subtotal	4,800	4,800	50	157
GUAM		Total - GREECE	4,800	4,800		
		NAVAL ACTIVITIES, GUAM, MARIANA ISLANDS				159
	415	SPECIAL WARFARE UNIT FACILITY	5,600	5,600	45	161
	412	PASS, IDENTIFICATION, AND SENTRY BOOTH FACILITIES	1,300	1,300	45	163
	414	WATERFRONT OPERATIONS BUILDING	2,000	2,000	45	165
	421	ADMINISTRATIVE OFFICE	650	650	45	167
	420	BILGE OILY WASTE TREATMENT SYSTEM	950	950	45	169
		Subtotal	10,500	10,500		
		NAVY PUBLIC WORKS CENTER, GUAM, MARIANA ISLANDS				171
	174	FUEL STORAGE TANKS Subtotal Total - GUAM	1,500 1,500 12,000	1,500 1,500 12,000	55	173

State/ Country	Proj No.	Installation/Location Project Title	Auth Request (\$000)	Approp Request (\$000)	% Design As Of Jan 98	Page No.
ITALY						
		NAVAL SUPPORT ACTIVITY.				175
		NAPLES, ITALY				1/3
	172	NII PUBLIC WORKS FACILITIES	17,600	17,600	50	177
		Subtotal Total - ITALY	17,600 17,600	17,600 17,600		
PUERTO RICO		Iotal - IIIII	17,000	17,000		
		NAVAL STATION, ROOSEVELT ROADS, PUERTO RICO				181
	754		13,400	13,400	70	183
	980	REPLACEMENT RELIGIOUS EDUCATION CENTER	1,950	1,950	70	185
	300	Subtotal	15,350	15,350	, •	
		Total - PUERTO RICO	15,350	15,350		
UNITED KINGDO	M					
		JOINT MARITIME COM CTR ST. MAWGAN, UNITED KINGDOM				187
	113	EDUCATION CENTER	2,093	2,093	45	189
		Subtotal	2,093	2,093		
		Total - UNITED KINGDOM	.2,093	2,093		
		Subtotal - Military Construction Subtotal - Military Construction	71,843 0	71,843 0		
		For Family Housing	_			
	7	Total - Outside the United States	71,843	71,843		
		<u>Various</u>				
VARIOUS						
		VARIOUS LOCATIONS				
	VAR	A & E SERVICES AND CONSTRUCTION DESIGN (FAMILY HOUSING)	17,723	17,723	N/A	277
	099	UNSPECIFIED MINOR CONSTRUCTION	9,953	9,953	N/A	193
		A & E SERVICES AND	54,568	-	N/A	195
		CONSTRUCTION DESIGN				
		PUBLIC WORKS COMPLEX	1,800		55 27/2	191
	034	POST ACQUISITION CONSTRUCTION (FAMILY HOUSING IMPROVEMENTS)	211,322	211,322	N/A	219

State/ Country	Proj No.	Installation/Location Project Title	Auth Request (\$000)	Approp Request (\$000)	% Design As Of Jan	Page No.
		Subtotal - Military Construction	66,321	66,321		
		Subtotal - Military Construction For Family Housing	229,045	229,045		
		Total - Various Locations	295,366	295,366		
Total -	FY 1	999 Military Construction Program	469,941	475,421		
Total	- FY	1999 Military Construction Family	290,027	290,027		
•		Housing Program				
		Grand Total	759,968	765,448		

Department of the Navy FY 1999 Military Construction Program Mission Status Index

Installation/ Location	Proj No.	Project Title	Cost (\$000)	Mission Status
	Insi	de the United States		
ARIZONA				
YUMA AZ MCAS	415	BACHELOR ENLISTED QUARTERS	11,110	C
CALIFORNIA				
CAMP PENDLETON CA MCB	999	BACHELOR ENLISTED QUARTERS	16,030	C
	024	BACHELOR ENLISTED QUARTERS	11,500	С
CHINA LAKE CA NAWCWPNSDIV	229	MISSILE MAGAZINES .	3,300	С
LEMOORE CA NAS	024	AIRCRAFT ORDNANCE LOADING FACS	11,500	C
	322 105	FAMILY HOUSING WEAPONS ASSEMBLY FACILITY	31,134	C
MIRAMAR CA MCAS	002	BACHELOR ENLISTED QUARTERS	32,600	N
NEW LONDON CT NSB	352	CHILD DEVELOPMENT CENTER ADDITION	3,300	С
FLORIDA				
KEY WEST FL NAS	604	CHILD DEVELOPMENT CENTER	3,950	C
MAYPORT FL NS	760	FITNESS CENTER ADDITION	5,540	С
PENSACOLA FL NTTC HAWAII	110	FITNESS CENTER	1,670	С
KUNIA HI NSGA	001	BACHELOR ENLISTED QUARTERS (PHASE I)	25,000	С
PEARL HARBOR HI PWC	379	HOUSING REPLACEMENT OAHU	29,848	N
PEARL HARBOR HI FISC	123	FIRE PROTECTION SYSTEM IMPROVEMENTS	2,000	С
PEARL HARBOR HI NSY	215	ENGINEERING MANAGEMENT BUILDING	10,200	С
PEARL HARBOR HI NSB'	118	CHILD DEVELOPMENT CENTER ADDITION	1,900	С
PEARL HARBOR HI PWC	410	STEAM CONDENSATE RETURN SYSTEM	6,200	С
	497	SEWER OUTFALL EXTENSION	23,947	С
WAHIAWA HI NCAMSEPAC	155	FIRE STATION	2,150	С
GREAT LAKES IL NTC	566	APPLIED INSTRUCTION BUILDING MODIFICATIONS	5,300	С
MAINE				
BRUNSWICK ME NAS	174	BACHELOR ENLISTED QUARTERS REPLACEMENT	20,500	С
MARYLAND				
ANNAPOLIS MD NAVACAD	165	CHILLER SYSTEM UPGRADE	5,480	С
INDIAN HEAD MD NSWCTRDIV NEW JERSEY	149	ANNEALING OVEN FACILITY	8,200	С

Department of the Navy FY 1999 Military Construction Program Mission Status Index

Installation/ Location	Proj No.	Project Title	Cost (\$000)	Mission Status
EARLE NJ NWS	945	EXPLOSIVES TRUCK HOLDING YARDS	7,000	С
NORTH CAROLINA				
CAMP LEJEUNE NC MCB	062	INFRASTRUCTURE PHYSICAL SECURITY	13,000	С
	931	FIRE STATION	1,900	С
CHERRY POINT NC MCAS	077	CHILD DEVELOPMENT CENTER	4,890	C
	011	AIRCRAFT FIRE AND RESCUE STATION ADDITION	2,300	С
PENNSYLVANIA				
PHILADELPHIA PA ASO RHODE ISLAND	067	CHILD DEVELOPMENT CENTER	1,500	С
NEWPORT RI NETC	406	BOILER PLANT MODIFICATIONS	8,700	С
SOUTH CAROLINA			0,700	
BEAUFORT SC MCAS	385	MISSILE MAGAZINES	2,800	С
CHARLESTON SC NWS	914	ORDNANCE RAILROAD REALIGNMENT	9,600	C
VIRGINIA			5,000	C
DAHLGREN VA NSWCTR DIV	255	WEAPONS SYSTEM DEVELOPMENT LABORATORY ADDITION	5,070	С
NORFOLK VA FTC	179	ENGINEERING TRAINING FACILITY ADDITION AND RENOVATION	7,800	С
NORFOLK VA NS	355	BERTHING PIER	46,120	C
YORKTOWN VA NWS	397	FAMILY SERVICES CENTER	2,300	C
WASHINGTON				
PORT HADLOCK WA ORDCTRPAC	325	AMMUNITION WHARF IMPROVEMENTS	2,800	С
	Outs:	ide the United States		
BAHRAIN				
SW ASIA ADMINSUPU GREECE	903	OPERATIONS CONTROL CENTER	20,000	C
SOUDA BAY CRETE NAVSUPACT	726	BACHELOR ENLISTED QUARTERS	4,800	С
GUAM NAVACTS	412	PASS, IDENTIFICATION, AND SENTRY BOOTH FACILITIES	1,300	С
	414	WATERFRONT OPERATIONS BUILDING	2,000	C
	420	BILGE OILY WASTE TREATMENT SYSTEM	950	С
	421	ADMINISTRATIVE OFFICE	650	С
GUAM PWC	174	FUEL STORAGE TANKS	1,500	С
GUAM NAVACTS ITALY	415	SPECIAL WARFARE UNIT FACILITY	5,600	С
NAPLES ITALY NSA	172	NII PUBLIC WORKS FACILITIES	17,600	С

Department of the Navy FY 1999 Military Construction Program Mission Status Index

Installation/ Location	Proj No.	Project Title	Cost (\$000)	Mission Status
PUERTO RICO				
ROOSEVELT RDS PR NS	754	BACHELOR ENLISTED QUARTERS REPLACEMENT	13,400	С
	980	RELIGIOUS EDUCATION CENTER	1,950	C
UNITED KINGDOM				
ST MAWGAN UK JMCC	113	EDUCATION CENTER	2,093	N
		Various		
VARIOUS LOCATIONS	199	A & E SERVICES AND CONSTRUCTION DESIGN (FAMILY HOUSING)	17,723	N/A
	034	POST ACQUISITION CONSTRUCTION (FAMILY HOUSING IMPROVEMENTS)	211,322	N/A
	099	A & E SERVICES AND CONSTRUCTION DESIGN	54,568	N/A
	099	UNSPECIFIED MINOR CONSTRUCTION	9,953	N/A
	604	PUBLIC WORKS COMPLEX	1,800	С
		Total - Various Locations Total - Current Mission Total - New mission	293,566 407,341 64,541	
Total FY 1999 Military	Construct	ion And Family Housing Program	765,448	

Department of the Navy FY 1999 Military Construction Program Installations Index

Installation	Location	DD 1390 Page Number
	A	
NAVAL ACADEMY,	ANNAPOLIS, MARYLAND	83
	В	
MARINE CORPS AIR STATION, NAVAL AIR STATION,	BEAUFORT, SOUTH CAROLINA BRUNSWICK, MAINE	119 77
	C	
MARINE CORPS BASE MARINE CORPS BASE, NAVAL WEAPONS STATION, MARINE CORPS AIR STATION, NAVAL AIR WARFARE CENTER, WEAPONS DIV,	CAMP LEJEUNE, NORTH CAROLINA CAMP PENDLETON, CALIFORNIA CHARLESTON, SOUTH CAROLINA CHERRY POINT, NORTH CAROLINA CHINA LAKE, CALIFORNIA	99 5 123 105 11
	D	
NAVAL SURFACE WARFARE CEN, DAHLGREN DIV,	DAHLGREN, VIRGINIA	127
	E	
NAVAL WEAPONS STATION,	EARLE, NEW JERSEY	93
	G	
NAVAL TRAINING CENTER, NAVAL ACTIVITIES, NAVY PUBLIC WORKS CENTER,	GREAT LAKES, ILLINOIS GUAM, MARIANA ISLANDS GUAM, MARIANA ISLANDS	73 159 171
	I	
NAVAL SURFACE WARFARE CENTER DIVISION,	INDIAN HEAD, MARYLAND	89
	<u>K</u>	
NAVAL AIR STATION, NAVAL SECURITY GROUP ACTIVITY,	KEY WEST, FLORIDA KUNIA, HAWAII	31 45
	<u>L</u>	
NAVAL AIR STATION	LEMOORE, CALIFORNIA	17
	<u>ж</u>	
NAVAL STATION, MARINE CORPS AIR STATION,	MAYPORT, FLORIDA MIRAMAR, CALIFORNIA	35 23
	<u>N</u>	
NAVAL SUPPORT ACTIVITY, NAVAL SUBMARINE BASE, NAVAL EDUCATION AND TRAINING CENTER, FLEET TRAINING CENTER, NAVAL STATION,	NAPLES, ITALY NEW LONDON, CONNECTICUT NEWPORT, RHODE ISLAND NORFOLK, VIRGINIA NORFOLK, VIRGINIA	175 27 115 133 137
	P	
FLEET INDUSTRIAL SUPPLY CENTER, NAVAL SHIPYARD, NAVAL SUBMARINE BASE, NAVY PUBLIC WORKS CENTER, NAVAL TECHNICAL TRAINING CENTER, NAVY AVIATION SUPPLY OFFICE NAVAL ORDNANCE CENTER, PACIFIC,	PEARL HARBOR, HAWAII PEARL HARBOR, HAWAII PEARL HARBOR, HAWAII PEARL HARBOR, HAWAII PENSACOLA, FLORIDA PHILADELPHIA, PENNSYLVANIA PORT HADLOCK, WASHINGTON	49 53 57 61 41 111 145
	R	

Department of the Navy FY 1999 Military Construction Program Installations Index

Installation	Location	DD 1390 Page Number
NAVAL STATION,	ROOSEVELT ROADS, PUERTO RICO	181
NAVAL SUPPORT ACTIVITY ADMINISTRATIVE SUPPORT UNIT, JOINT MARITIME COMMUNICATIONS CENTER,	SOUDA BAY, CRETE, GREECE SOUTHWEST ASIA ST MAWGAN, UNITED KINGDOM	155 149 187
NAVAL COMMS AREA MASTER STATION, EASTPAC	WAHIAWA, HAWAII	69
NAVAL WEAPONS STATION, MARINE CORPS AIR STATION,	YORKTOWN, VIRGINIA YUMA, ARIZONA	141

MILITARY CONSTRUCTION, NAVY

For acquisition, construction, installation, and equipment of temporary or permanent public works, naval installations, facilities, and real property for the Navy as currently authorized by law, including personnel in the Naval Facilities Engineering Command and other personal services necessary for the purposes of this appropriation, [\$540,106,000] \$475,421,000 to remain available until September 30, [2002] 2003: Provided, that of this amount, not to exceed [\$42,489,000] \$54,568,000 shall be available for study, planning, design, architect and engineer services, as authorized by law, unless the Secretary of Defense determines that additional obligations are necessary for such purposes and notifies the Committees on Appropriations of both Houses of Congress of his determination and the reasons therefor.

Military Construction, Navy Program and Financing (in Thousands of dollars)

		Budget Plan CONSTRUCTION	Budget Plan (amounts CONSTRUCTION actions	for MILITARY programed)	
Identifi	Identification code 17-1205-0-1-051	اوا		1998 est.	
00.0101 00.0201 00.0301 00.0401	ם ממורו	493,13		487,657 9,960 42,489	410,900 9,953 54,568
00.9101	Total direct program	549,751	707,094	540,106	475,421
01.0101	Reimbursable program	579,334	381,281	376,000	354,000
	Financing: Offsetting collections from: Federal funds(-) Non-Federal sources(-)	-469,384 -109,950	-381,281	-376,000	-354,000
21.4002 21.4003 21.4003 22.1001 22.2001		-15,827 1,000 -1,500	-11,300		
24.4003 24.4003 25.0001	prior year ice subseque expiring	11,300	1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1
39.0001	Budget authority	546,251	695,794	540,106	475,421
40.0001	Budget authority: Appropriation Appropriation rescinded (unob bal)	546,251	707,094	540,106	• •
43.0001	Appropriation (adjusted)	546,25	695,794	540,106	475,421
71.0001 72.1001 72.4001 74.1001 77.0001	tion of obligations to outlays: ligations incurred ders on hand, SOY ligated balance, start of year ders on hand, EOY ligated balance, end of year justments in expired accounts (justments in unexpired accounts (justments in unexpir		-	·	
90.0001	Outlays (net)				

Military Construction, Navy Program and Financing (in Thousands of dollars)

Obligations

17-1205-0-1-051 1996 actual 1997 stan: 605,267 52	525,715 4,599 37,445 225			اد م		2 1,388,466 0 1,388,466 0 1,378,955
17-1205-0-1-051 1996 a training trainin		525,715 4,599 37,445 37,445 567,984 481,281 1,049,265	-381,281 -362,925 -11,300	402,035	QW L	900000
ctiv	605, 267 8, 059 93, 511 441	605,267 8,059 93,511 707,278 427,640	-470,060 -112,814 -4,508 -376,535 1,000 -1,500	362,925 11,300 1,527 546,251	546,251	00000000
Identification code 17-120 Program by activities: Direct program: 00.0101 Major construction		Here program: Major construction Planning Supporting activities Total direct program imbursable program		For completion of prior year budget plans Available to finance subsequent year budget plans Unobligated balance expiring Budget authority	Budget authority: 40.0001 Appropriation 40.3601 Appropriation rescinded (unob bal) 43.0001 Appropriation (adjusted)	a p a m

Military Construction, Navy Object Classification (in Thousands of dollars)

Identifica	Identification code 17-1205-0-1-051	1996 actual	1997 est.	1998 est.	1999 est.
:	Direct obligations: Personnel compensation:	. 1		; ; ; ; ; ; ; ; ; ; ;	
111.101	•	92,454	89,473	93,997	85,200
111.301	Other than full-time permanent	3,753	3,754	3,946	3,700
111.501	Other personnel compensation	3,551	3,457	3,633	3,281
111.901	Total personnel compensation	99,758	96,684		92,181
112.101	Personnel Benefits: Civilian personnel	20,674	20,351	21,770	19,898
113.001	Benefits for former personnel	1,046	870	906	844
121.001	Travel and transportation of persons	4,673	2,695	3,709	4,100
122.001	Transportation of things	2,003	1,155	1,562	1,726
124.001	Printing and reproduction	1,335	3,400	1,024	1,132
125.201	Other services with the private sector	9.26	908	494	522
	H				4
125.302	national indirect	481	495	508	520
126.001	Supplies and materials	2,002	1,150	1,561	1,726
131.001	Equipment	1,350	770	1,024	1,132
132.001	Land and structures	566,972	438,767	372,887	346,425
199.001	Total Direct obligations	707,278	567,984	511,804	475,491
	Reimbursable obligations:				
211.101	Personnel Compensation: Full-time nermanent	15 697	30 480	10 661	000
211.301	Other than full-time permanent	2,012	2.24	100'04	20,000
211.501		1,425	1,573	1,622	1,626
211.901	Total personnel compensation	39, 139	43,286	44,608	44,792
212.101	Personnel Benefits: Civilian Personnel	9,366	9,339	9,812	10,035
213.001	Benefits for former personnel	584	665	677	691
221.001	Travel and transportation of persons	3,210	3,210	3,250	3,270
222.001	Transportation of things	N (33	35	37
223.201	Action payments to others			170	
T00.477	Figuring and reproduction	3,210	3,215	3, 225	3,240
225.201	Other services with the private sector	1,284	1,285	1,365	1,420
226.001	Supplies and materials	99	65		29
232.001	Land and atructures	371 495	410 076	86	666
4>>	Dalla and actuccutes	CC# 'T / C	076'6TB	362,693	299,890

Military Conscruction, Navy Object Classification (in Thousands of dollars)

Identifi	Identification code 17-1205-0-1-051	1996 actual	1997 est.	1998 est.	1999 est.
299.001	_	427,640	481,281	426,000	363,721
311.101 311.301 311.501	Allocation Accounts Personnel compensation: Full-time permanent Other than full-time permanent Other personnel compensation				10 1
311.901	Total personnel compensation	0 6 8 8 8 9 4 8 9 4 8	8 8 8 8 8 8 9 9 3 3		16
312.101 321.001 322.001 326.001	Personnel benefits: Civilian personnel Travel and transportation of persons Transportation of things Supplies and materials Land and structures				
399.001	Total Allocation Accounts	0 0 1 1 1 1 2 0 0 0	3 8 9 8 8 8 8 9 9		400
106.666	Total obligations .	1,134,918	1,049,265	937,804	839,612
0	Obligations are distributed as follows: Defense-Military:Navy Department of Transportation	934,918	1,049,265	937,804	839,212
	Total Obligations	934,918	1,049,265	937,804	839,612

SPECIAL PROGRAM CONSIDERATIONS

POLLUTION ABATEMENT:

The military construction projects in this program will be designed to meet environmental standards. The Military construction projects proposed are primarily for the abatement of existing pollution problems at Naval and Marine Corps installations and have been reviewed to ensure that corrective design is accomplished in accordance with specific standards and criteria.

ENERGY CONSERVATION:

The military construction projects proposed in this program will be designed for minimum energy consumption.

FLOODPLAIN MANAGEMENT AND WETLANDS PROTECTION:

Proposed land acquisition, disposals, and installation construction projects have been planned to allow the proper management of floodplains and the protection of wetlands by avoiding long and short-term adverse impacts, reducing the risk of flood losses, and minimizing the loss or degradation of wetlands. Project planning is in accordance with the requirements of Executive Order Numbers 11988 and 11990.

DESIGN FOR ACCESSIBILTY OF PHYSICALLY HANDICAPPED PERSONNEL:

In accordance with Public Law 90-480, provisions for physically handicapped personnel will be provided for, where appropriate, in the design of facilities included in this program.

PRESERVATION OF HISTORICAL SITES AND STRUCTURES:

Facilities included in this program do not directly or indirectly affect a district, site, building, structure, object or setting listed in the National Register of Historic Places, except as noted on the DD Form 1391.

PLANNING IN THE NATIONAL CAPITAL REGION:

Projects located in the National Capital Region are submitted to the National Capital Planning Commission for budgetary review and comment as part of the commission's annual review of the Future Years Defense Program (FYDP). Construction projects within the District of Columbia, with the exception of the Bolling/Anacostia area, are submitted to the Commission for approval prior to the start of construction.

ENVIRONMENTAL PROTECTION:

In accordance with Section 102(2)(c) of the National Environmental Policy Act of 1969 (Public Law 91-190), the environmental impact analysis process has been completed or is actively underway for all projects in the military construction program.

ECONOMIC ANALYSIS:

Economics are an inherent aspect of project development and design of military construction projects. Therefore, all projects included in this program represent the most economical use of resources. Where alternatives can be evaluated, a primary economic analysis was prepared and the results indicated on the DD Form 1391.

CONSTRUCTION CRITERIA MANUAL:

Project designs conform to Part II of Military Handbook 1190, "Facility Planning and Design Guide."

SPECIAL PROGRAM CONSIDERATIONS (Continued)

CONGRESSIONAL REPORT REQUIREMENTS:

a. <u>Unspecified Minor Construction</u>. Of the \$9,973,000 provided for unspecified minor construction within the 'Military construction, Navy account, the Committee directs that not less than \$1,030,000 be made available for the acquisition of a child development center and \$1,300,000 be made available for the acquisition of a mess hall addition. Both of these projects are located at Fallon Naval Air Station, NV. The Committee fully expects these contracts to be awarded as early in fiscal year 1997 as practical. SAC Report 104-287, dated 20 June 1996, page 16.

The Child development center was added to the regular FY 1997 MCON Program by Congress.

b. <u>Planning and Design, Navy</u>. The Committee directs that, within authorized amounts for planning and design, the Secretary of the Navy conduct planning and design activities for \$194,000 for projects to upgrade and improve runways at Naval Air Station Whiting Field, Pensacola, Florida. HNSC Report 104-563, dated 7 May 1996, page 399.

The Committee directs that \$500,000 of the amount authorized for appropriations for Navy planning and design be directed toward the gymnasium/fitness center at NAS Fallon, Nevada. SASC Report 104-267, dated 13 May 1996, page 381.

Of the \$53,709,000 provided for planning and design within the Military Construction, Navy account, the Committee directs that not less than \$750,000 be made available for the design of sewage and water treatment plant replacements at the U.S. Naval Academy, Annapolis, MD. The Committee fully expects this design contract to be awarded as early in fiscal year 1997 as practical. Of the \$53,709,000 provided for planning and design within the Military Construction, Navy account, the Committee directs that not less than \$400,000 be made available for the design of a gymnasium at Fallon Naval Air Station. The Committee fully expects this design contract to be awarded as early in Fiscal Year 1997 as practical. SAC Report 104-287, dated 20 June 1996, page 16.

- c. <u>Power Plant Upgrade, PWC, Guam.</u> The Committee notes that the 1995 recommendations of the Defense Base Closure and Realignment Commission concerning naval activities in Guam included the transfer of the Piti Power Plant to the Government of Guam. The Committee also notes the continued commitment of the Department of the Navy under the Guam Power Agreement to transfer the Piti Power Plant to the Government of Guam in good working order. The Committee understands that funding for the upgrade of two generators at the Piti Power Plant which would permit the implementation of the Navy's commitment under the agreement is currently programmed for fiscal year 1999. The Committee urges the Secretary of the Navy to accelerate the required power plant upgrades in order for the Navy to meet its commitments under the agreement as soon as practicable. HNSC Report 104-563, dated 7 May 1996, page 399.
- d. <u>Defense Science Board Task Force on Quality of Life</u>. The Committee agrees that the five major issues cited by the Task Force are inter-related and must be addressed as an integrated package. The Committee requires the DoD to submit a thorough implementation plan for the task force recommendations. HAC Report 104-591, dated 23 May 1996, page 4.

SPECIAL PROGRAM CONSIDERATIONS (Continued)

CONGRESSIONAL REPORT REQUIREMENTS (Continued)

- e. 1+1 Barracks Standard. The Committee noted that concrete funding goals need to be established and maintained in order for the services to meet the 1+1 standard in a timely manner. The Committee directs the Services to prepare barracks standards implementation plans, and also directs the DASD to monitor the service's progress and report back to the Committee. The Committee further encourages the services to develop a site adaptable designs for new barracks to reduce planning and design efforts for new barracks. The Committee directs the DoD to report on its efforts to standardize design. HAC Report 104-591, dated 23 May 1996, pages 4 and 5.
- f. <u>Pier 4 Extension, NWS Earle, NJ.</u> The Committee understands that an extension to Pier 4 is necessary. The Committee directs the Navy to report to them on the need for this extension, and on the Navy's plans for construction, including possible NATO funding. HAC Report 104-591, dated 23 May 1996, page 13.
- g. <u>Department of Defense Unaccompanied Housing Improvement Fund</u>. The National Defense Authorization Act for FY 1996 established new authorities to improve the use of private sector capital for unaccompanied housing. An initial appropriation of \$5,000,000 has been provided in FY 1997 along with authority to transfer additional funds. The Committee has directed the DoD to submit a report describing the Department's framework for leveraging these resources. HAC Report 104-591, dated 23 May 1996, pages 20 and 21.
- h. <u>Historic Preservation</u>. Historic quarters maintained by the military are overburdening the housing account. Therefore, the Committee directs each Service to review their current inventories of historic quarters and provide a report to the appropriate committees on their specific plans to remove all but the most historically significant homes from their inventory. In addition, the Committee directs that the Services, in doing so, consult with the Advisory Council on Historic Preservation. CAC Report 104-721, dated 30 July 1996, page 8.
- i. <u>Environmental Compliance</u>. The Committee is concerned that there is no consistency between the services for programming of environmental projects. The Committee directs the DoD to maximize the amount expended on actual cleanup versus that spent on administration, support, studies, and investigation. The Committee requests that GAO review and make recommendation regarding the potential future requirements for improved DoD environmental compliance, the total cost of compliance, and the DoD process for programming compliance projects. SAC Report 104-287, dated 20 June 1996, page 13.
- j. <u>Defense Medical Facilities</u>. The Committee has been concerned that budget submissions by DMFO have not received appropriate review by the construction agencies of the individual services. The Committee also believes that medical facility projects should compete for funding with the other requirements of the services. The Committee directs that no FY 1997 (DMFO) funding be available for hospital construction until the Committee receives certification from the Service secretary concerned concurring with the cost and scope of medical projects included in the DMFO budget submit. The Committee also directs that GAO review the requirements and funding for the Naval Hospital at Portsmouth, VA and report back to the committee. SAC Report 104-287, dated 20 June 1996, page 18.

SPECIAL PROGRAM CONSIDERATIONS (Continued)

CONGRESSIONAL REPORT REQUIREMENTS (Continued)

- k. <u>Homeowners Assistance Fund</u>. The Committee is concerned that more service people need the advantages of the Homeowners Assistance Fund (HAP) than are currently receiving them. The Committee directs that each Service identify the monthly obligations and expenditures provided by this account for the last two years. The Committee further directs that the DoD report on its criteria for determining when an installation requires HAP and review installations currently being monitored for the program. SAC Report 104-287, dated 20 June 1996, pages 25 and 26.
- I. Noise Abatement Study, OLF Joe Williams, NAS Meridian, MS. Significantly high levels of aircraft noise during flight operations at Outlying Field (OLF) Joe Williams have prompted concerns about the health and safety effects of current flight operations on the surrounding community. The Committee understands that the Department of the Navy has initiated a comprehensive study of noise abatement issues affecting OLF Joe Williams. The Committee directs the Secretary of the Navy to submit a report on the Department's findings, including any recommendations for the remediation of noise levels. HNSC Report 104-563, dated 7 May 1996, page 398.
- m. Overhead Costs of Military Construction. The Committee is concerned about the cost of certain overhead items built into the price of military construction projects. The Committee is especially interested in reviewing contingency costs and the standard cost for planning and design. They are also equally concerned about the apparent and chronic underfunding of planning and design requirements. The Committee directs that DOD conduct a study and submit a report. HNSC Report 104- 563, dated 7 May 1996, page 410.
- n. <u>Infrastructure Requirements for Depot Maintenance</u>. The Committee is concerned about significant deficiencies in infrastructure and facilities depot level maintenance and logistics support installations, and of the associated adverse effect on readiness. The Committee directs the Secretary of Defense to conduct a study and submit a report and recommendations to the Defense Committees. HNSC Report 104-563, dated 7 May 1996, page 410.
- o. <u>Ft. Lawton Reserve Center</u>. The Committee is aware that that due to a realignment of Naval Reserve force structure, the construction of a Joint Armed Forces Reserve Center at Ft Lawton may no longer be appropriate. The Committee directs the Army and Navy to provide a report on the basing needs of the Navy Reserve and Army Reserve units that would have utilized the JAFRC at Ft Lawton. SASC Report 104-267, dated 13 May 1996, page 381.
- p. <u>Hawaiian Home Lands Recovery Act</u>. While supporting the intent of the Hawaiian Home Lands Recovery Act, the Committee is concerned that the Act may have adverse impacts on the readiness of the armed forces stationed in the Pacific. The Committee therefore directs the Secretary of Defense to submit a report addressing the following:
 - a) impact on armed forces stationed on Hawaii
 - b) potential acreage and value of land available to be transferred under the Act
 - c) impact of any transfers on the quality of life of military personnel on Hawaii
- d) any legislative changes that may be appropriate to reverse any adverse impacts SASC Report 104-167, dated13 May 1996, page 382.

SPECIAL PROGRAM CONSIDERATIONS (Continued)

NON-MILCON CONSTRUCTION:

The following is in response to the requirement on page 24 of the FY 1988 Senate Appropriations Committee Report 100-200 and page 1006 of the FY 1988 Committee of Conference, House and Senate Appropriations Committees Report 100-498:

- a. Operation and Maintenance, Navy*
 Maintenance and Repair, \$769,000,000.
 Minor Construction, \$42,342,000.
- b. Operation and Maintenance, Marine Corps* Maintenance and Repair, \$328,200,000.
 Minor Construction, \$28,500,000.
- c. Weapons Procurement, Navy, \$0.
- d. Research and Development, Navy, \$2,906,000.
- e. Aircraft Procurement, Navy, \$0.

^{*/} Maintenance and repair figures reflect project and recurring maintenance requirements totals.

I. Component NAVY		FY 19	99 MIL	ITARY	CONST	RUCTI	ON PRO	OGRAM	2. D	ate 2/07/97
3. Installation a	nd Locatio	on/UIC: M6	2974			4. Comma	nd			rea Constr
MARINE CO MUMA, ARI	RPS AII					COMMANI CORPS	DANT OF	THE MAR	INE	Cost Index
		Permanen	t		Students			Supported		I .
i. Personnel Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	l Total
a. As Of 09/30/97	62	827	317	89	45	0	424	4,023	728	6,515
b. End FY 2004	51	499	366	111	49	0	526	3,468	822	5,892
				7. INV	ENTORY	DATA				
b. INV c. AUI d. AUI e. AUI f. PLA g. REM	THORIZA THORIZA THORIZA INNED I MAINING	TOTAL TION NO TION RE TION IN N THE N DEFICI	AS OF 3 T YET II QUESTED CLUDED EXT THRI	O SEP IN INVER	NTORY IS PROGE FOLLOWI ERAM YEA	RAM ING PRO	GRAM	• • • • •	194,7 11,1 23,2 21,3 130,4 380,9	0 10 45 51 30
B. Projects Req	uested In	This Progra	m:				•			
Category Code	Proj	ect Title				Cost Design Status Scope (\$000) Start Complete				
721.11	BEQ					1	,776 PN	11,110	02/97	06/98
	TO	TAL			•			11,110		
). Future Proje	cts:									
a. Included		_	gram (FY 2	-						
421.22 740.43 911.10	FITNE	RDNANCE SS CTR . ACQUISI		PH I)				7,653 892 14,700	-	- -
	TO	TAL						23,245		
b. Major Pl	anned Nex	ct Three Yes	ars:							
721.11 116.35			LOR ENLI					11,360 9,991		-
	TO'	TAL						21,351		
c. Real Pro	perty Mair	itenance Ba	cklog (\$000)): \$55,	370					
0. Mission O	r Major Fu	nctions:								
operati	ng ele	ments o	f a Mar:	ine Air	craft W	Ving, in	ncludin	o suppor g aircra e handli		
1. Outstanding	g Pollution	And Safety	Deficiencie	es (\$000):						
a. Pollution	Abatemer	nt (*): \$0								
			ealth (OSH)	/ 111>	\$0					

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM									
3. Installation and Location/UIC: M62974 4. Project Title										
MARINE CORPS A YUMA, ARIZONA	IR STATION,		BACHELOR	ENLISTED QUA	RTERS					
5. Program Element	6. Category Code	7. Proj	ect Number	8. Project Cost (\$	000)					
0206496M	,110									
	9. COS	T ESTIMA	TES							

9. COST ESTIMA	9. COST ESTIMATES											
Item	U/M	Quantity	Unit Cost	Cost (\$000)								
BACHELOR ENLISTED QUARTERS	m2	6,391	1,432.00	9,150								
SUPPORTING FACILITIES	-	-	-	830								
UTILITIES	LS	-	-	(190)								
PAVING AND SITE IMPROVEMENT	LS	-	- '	(550)								
DEMOLITION	LS	-	-	(90)								
SUBTOTAL	-	-	-	9,980								
CONTINGENCY (5.0%)	-	-	-	500								
	1 1											
TOTAL CONTRACT COST	-	- '	-	10,480								
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	630								
MOMAT DROVINGE	1 1		•									
TOTAL REQUEST	-	-	(11011	11,110								
EQUIPMENT FROM OTHER APPROPRIATIONS		-	(NON-ADD)	(0)								

10. Description of Proposed Construction

Multi-story concrete frame building, masonry walls, concrete foundation/floors, elevator, built-up roof, air conditioning, fire protection system, 158 two-person rooms with semi-private bath and built-in closets, service elevator, CATV and telephone communications cabling, and technical operating manuals, utilities, paving, site improvements, and demolition. Grade Mix: 130 E1-E3; 93 E4-E5. Total: 223. Maximum Utilization: 316 E1-E3.

11. Requirement: 1,776 PN. Adequate: 528 PN. Substandard: (519) PN.

PROJECT:

Provides adequate billeting for 223 personnel using a "2x0" standard. (Current mission.)

REQUIREMENT:

Adequate and modern bachelor quarters which meet quality of life standards for enlisted personnel.

CURRENT SITUATION:

Personnel are housed in inadequate, 40-year-old, wooden barracks with gang heads and showers. These buildings are inadequate because they are not in compliance with current life, safety, fire, and seismic/structural requirements.

IMPACT IF NOT PROVIDED:

Personnel will continue to be housed in inadequate and unsafe buildings, and endure a lower quality of life to the detriment of morale and retention efforts

(Continued On DD 1391C...)

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/9
3. Installation and Lo	ocation/UIC: M62974	
MARINE CORPS	AIR STATION, YUMA, ARIZONA	
I. Project Title		7. Project Number
BACHELOR ENLI	STED QUARTERS	P-415
(continued)		
12. Supplemental D	ata:	
develop pr	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 190, Facility Planning and Design guide)	
(1) St	atus:	
(A)	Date Design Started	02/97
(B)	Date Design 35% Complete	06/97
(C)	Date Design Complete	06/98
(D)	Percent Complete As Of September 1997	50%
(E)	Percent Complete As Of January 1998	80%
(2) Ba	sis:	
(A)	Standard or Definitive Design: NO	
(B)	Where Design Was Most Recently Used:	
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):	
		(590)
	All Other Design Costs	(410)
	Total	1,000
••	Contract	(890)
(E)	In-House	(110)
(4) Co	nstruction Start	12/98
	ipment associated with this project which will be propriations: NONE.	ovided from
C. Rea	Property Maintenance (past two years) (\$000): \$1,6	71
D. Futi	are requirements for unaccompanied housing at this	

Installation POC: Cdr William Gray, Phone: (520) 341-2051

1 Commonwell			1.12				,			2. D	inte
1. Component NAVY		FY 19	99 MIL	ITARY	CONST	RUCTI	ON PRO	OGRAM			
		7770				4.0					2/07/97
3. Installation a	nd Locatio	on/UIC: MO	0681			4. Commar	ıd				rea Constr Cost Index
MARINE CO	RPS BAS	SE,					ANT OF	THE MAR	INE		
CAMP PEND	LETON,	CALIFOR	AINS			CORPS					1.18
											
	ı	Permanen	t	T	Students		1	Supported			<u> </u>
6. Personnel Strength	Officer	Enlisted	Civilian	Officer	Enlisted		Officer	Enlisted	Civil	ian	l Total
a. As Of	Officer	Limsted	Civiliai	Officer	Linisted	Civilian	Officer	Lillisted	Civii	1411	10.00
09/30/97	286	1,066	1,542	69	5,477	0	2,213	29,019	3,9	80	43,580
b. End FY											
2004	180	1,100	2,962	147	6,678	0	2,608	32,177	3,8	61	49,713
7. INVENTORY DATA											
a. TOI	AL ACR	EAGE		(186	,061)						
b. INV	ENTORY	TOTAL		O SEP	1997				98	5,610	
										4,0	
						RAM ING PRO			2	7,5	30 0
						ARS			8	6,4	-
										9,7	
	ND TOT	AL	• • • • • •	• • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • •	1,58	3,2	95
8. Projects Req	uested In	This Program	n:								
Category								Cost		Desig	gn Status
Code	Proj	ect Title					Scope	<u>(\$000)</u>		-	Complete
721.11	BEO					22.	733 PN	16,030	03	/97	06/98
721.11	~	LOR ENL	ISTED Q	rrs			733 PN				06/98
	mo:	TAL						27,530			
9. Future Project		IAL						27,530			
•		llowing Pro	arom (FV 2	000)-							
a. menucu	NONE	nowing 110	giain (i i z	000).							
b. Major Pl		rt Thron Var									
_				MA TAUR	ER C			10 500			
214.51 116.55		- TACT ' - AMMUN'						10,500 3,100		_	_
721.11		- BACHE				S		18,500		-	-
740.74	FY02	- CHILD	DEVELO	PMENT C	ENTER			2,600		-	-
111.10		- HELO			TELD			22,000		-	-
171.10 721.11		STAFFBACHE			MARTER!	5		14,000 15,700		-	-
,21.11	1103	Driciid	DOI: DIID.	.0120 %	201111111111111111111111111111111111111	•					
		TAL						86,400			
c. Real Proj	perty Main	tenance Ba	cklog (\$000)): \$120	,550						
10. Mission Or	Major Fu	nctions:									
adminis	trativ	e suppo	rt for 1	Fleet N	Marine	Force u	nits an	rt, and d other	unit	s	
Organiz	e and	train r	eplacem	ent uni	its for	deploy	ment ov	ing as d erseas a vities a	s di	rec	ted.
11. Outstanding	Pollution	And Safety	Deficiencie	es (\$000):							
a. Pollution							•				
b. Occup	ational Sa	fety And He	ealth (OSH)	(#):	\$0						

1. Component NAVY	FY	FY 1999 MILITARY CONSTRUCTION PROGRAM					
3. Installation and Location/UIC: M00681				4. Project Title			
MARINE CORPS BASE, CAMP PENDLETON, CALIFORNIA				BACHELOR I	ENLISTED QUA	RTERS	
5. Program Element		6. Category Code	7. Pro	ect Number	8. Project Cost ((000	
0206496	M	721.11		P-024	11	1,500	

9. COST ESTIMATES								
Item	U/M	Quantity	Unit Cost	Cost (\$000)				
BACHELOR ENLISTED QUARTERS	m2	6,249	-	9,580				
BUILDING	m2	6,249	1,526.00	(9,540)				
BUILT-IN EQUIPMENT	LS	-	-	(40)				
SUPPORTING FACILITIES	-	-	-	750				
ELECTRICAL UTILITIES	LS	-	-	(170)				
MECHANICAL UTILITIES	LS	-	-	(120)				
PAVING AND SITE IMPROVEMENTS	LS	-	-	(460)				
SUBTOTAL	-	-	-	10,330				
CONTINGENCY (5.0%)	-	-	-	520				
TOTAL CONTRACT COST	-	-	-	10,850				
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	650				
	!							
TOTAL REQUEST	-	-	- (2222	11,500				
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)				

Multi-story reinforced concrete masonry building, concrete foundation/floors, 160 2x0 rooms, semi-private bath and built-in closets; service elevator, metal roofing, electrical, mechanical and plumbing systems, energy-saving electronic monitors, fire alarm and protection systems, recreation facilities/courts/ fields, CATV and telephone communications cabling, technical operating manuals, utilities, paving, and site improvements. Intended Grade Mix: 192 E1-E3; 64 E4-E5. Total 256. Maximum Utilization: 320 E1-E3.

11. Requirement: 22,733 PN. Adequate: 9,913 PN. Substandard: (842) PN.

PROJECT:

Constructs a bachelor enlisted quarters to the "2x0" standard for permanent party personnel. (Current mission.)

REQUIREMENT:

Adequate housing that meet current quality of life standards for Marines assigned to the 1st Combat Engineer Battalion and the 5th Marine Regiment at Camp San Mateo.

CURRENT SITUATION:

Marines are housed in inadequate, open-bay, facilities constructed in the 1940's and 50's. These facilities are grossly lacking in quality of life requirements and are fire, safety, and seismically non-compliant.

IMPACT IF NOT PROVIDED:

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
	location/UIC: M00681	
	BASE, CAMP PENDLETON, CALIFORNIA	
4. Project Title		7. Project Number
BACHELOR ENL	STED QUARTERS	P-024
(continued)		
	is project, personnel will continue to be billeted i	
	buildings, and endure unnecessary quality of life h	ardships to
the detrim	ent of morale and retention efforts	
12. Supplemental I	Data:	
A. Es	timated Design Data: (Parametric estimates have been	used to
develop pr	oject costs. Project design conforms to Part II of	Military
Handbook 1	190, Facility Planning and Design guide)	
(2)		
(1) St		02 /05
	Date Design Started	03/97
	Date Design Complete	
	Percent Complete As Of September 1997	40%
	Percent Complete As Of January 1998	60%
(-/	Totalia complete in or canadary 1990	000
(2) Ba	sis:	
	Standard or Definitive Design: NO	
(B)	Where Design Was Most Recently Used: N/A	
(3) TO	tal Cost (C) = (A) + (B) Or (D) + (E):	
	Production of Plans and Specifications	(690)
	All Other Design Costs	(350)
	Total	
	Contract	(920)
	In-House	(120)
(4) Co	nstruction Start	12/98
	ipment associated with this project which will be pro	
	opriations: NONE.	77200 220m
C. Rea	l Property Maintenance (past two years) (\$000): \$10,	220
D. Fut	ure requirements for unaccompanied housing at this	
	on (\$000): \$658,790 (11,978 PN)	

Installation POC: Cdr Mark Sarles, Phone: (619) 725-5641

1. Component NAVY	FY	FY 1999 MILITARY CONSTRUCTION PROGRAM					
3. Installation and Location/UIC: M00681				4. Project Title			
MARINE CORPS BASE, CAMP PENDLETON, CALIFORNIA			BACHELOR ENLISTED QUARTERS				
5. Program Element		6. Category Code	7. Pro	ect Number	8. Project Cost (\$00	00)	
0206496	M	721.11		P-999	16,	030	

	ESTIM	

9. COST ESTIMATES							
Item	U/M	Quantity	Unit Cost	Cost (\$000)			
BACHELOR ENLISTED QUARTERS	m2	9,339	-	13,700			
BUILDING	m2	9,339	1,459.00	(13,630)			
TECHNICAL OPERATING MANUALS	LS	-	-	(70)			
SUPPORTING FACILITIES	-	-	-	700			
ELECTRICAL UTILITIES	LS	-	-	(120)			
MECHANICAL UTILITIES	LS	-	-	(170)			
PAVING AND SITE IMPROVEMENT	LS	-	-	(410)			
SUBTOTAL	-	-	-	14,400			
CONTINGENCY (5.0%)	-	-	-	720			
TOTAL CONTRACT COST	-	-	-	15,120			
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	910			
TOTAL REQUEST	-	-	-	16,030			
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)			

Multi-story reinforced concrete masonry building, concrete foundation/floors; 234 two-person rooms with semi-private baths and built-in closets; service elevator, metal roofing, electrical, mechanical and plumbing systems, energy-saving electronic monitors, fire alarm and protection systems, utilities, building and utility demolition, recreation facilities/courts/fields, paved walks, parking and roadway, access, CATV and telephone communications cabling, technical operating manuals, paving, and site improvements. Intended Grade Mix: 272 E1-E3; 98 E4-E5. Total: 370. Maximum Utilization: 468 E1-E3.

11. Requirement: 22,733 PN. Adequate: 9,913 PN. Substandard: (842) PN.

PROJECT:

Provides modern adequate quarters for 291 enlisted personnel in the Del Mar area to the "2x0" standard. (Current mission.)

REQUIREMENT:

Adequate, modern, quality-of-life quarters for enlisted personnel assigned to the command elements of I-MEF, the three MEUs, the 1st SRIG and the 3rd AAV Battalion.

CURRENT SITUATION:

Personnel are housed in inadequate, 40 year old facilities with gang heads and showers. These buildings are not in compliance with current life, safety, fire and seismic/structural requirements and are inadequate. Command elements of I-MEF, three MEUS, the SRIG, and the 3rd AAV Battalion will be relocated from the headquarters area to Del Mar. Additional houising is required at Del Mar to accommodate this relocation.

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: M00681	
MARINE CORPS	BASE, CAMP PENDLETON, CALIFORNIA	
4. Project Title		7. Project Number
BACHELOR ENLI	STED QUARTERS	P-999
(continued)		
Personnel the headqu	NOT PROVIDED: will continue to be housed in inadequate and unsafe arters area, and endure unnecessary quality of life ent of morale and retention efforts.	
12. Supplemental D	ata:	
develop pr	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 190, Facility Planning and Design guide)	
(B) (C) (D)	Date Design Started	06/97
(2) Ba		
	Standard or Definitive Design: NO Where Design Was Most Recently Used: N/A	
(A) (B) (C) (D)	tal Cost (C) = (A) + (B) Or (D) + (E): Production of Plans and Specifications	1,280)
(4) Co	nstruction Start	12/98
	ipment associated with this project which will be propriations: NONE.	ovided from
C. Rea	l Property Maintenance (past two years) (\$000): \$10,	220
	are requirements for unaccompanied housing at this on (\$000): \$658,790 (11,978 PN)	

Installation POC: Cdr Mark Sarles, Phone: (619) 725-5641

1. Component		FY 19	99 MIL	TARY	CONST	RUCTIO	ON PRO	OGRAM	2. D	ate
NAVY			,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						0	2/07/97
3. Installation a	nd Location	on/UIC: N6	0530			4. Comman	ıd			rea Constr
NAVAL AIR	WARFAI	RE CENTI	ER, WEAF	ONS DI	v, :	NAVAL A	IR SYST	rems	1 - '	Cost Index
CHINA LAK	E, CAL	IFORNIA				COMMAND				1.32
<u> </u>				-						
6. Personnel		Permanen	t		Students			Supported		I
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total
a. As Of					_					
09/30/97	107	756	4,044	0	0	0	10	30	0	4,947
b. End FY 2004	146	797	4,044	0	0	0	10	30	0	5,027
				7. INV	ENTORY	DATA				
a. TOTAL ACREAGE (1,102,684) b. INVENTORY TOTAL AS OF 30 SEP 1997					364,4	90				
			T YET I						0	
			QUESTED CLUDED						3,3	00
			EXT THE						72,8	-
g. REM	AINING	DEFICI	ENCY						116,5	70
			• • • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • •	557,1	90
8. Projects Requ	uested In	This Program	m:				•			
Category	ъ.	or or the last					C	Cost		gn Status
Code		ect Title					Scope	<u>(\$000)</u>		Complete
421.72	MISSI	LE MAGA	ZINES				892 m2	3,300	10/96	07/98
	TO	TAL						3,300		
9. Future Project	ts:									
a. Included	In The Fo	llowing Pro	gram (FY 20	000):						
	NONE									
b. Major Pla	anned Nex	t Three Yea	ars:							
318.15			LSION FU					22,150		-
845.10 141.70			E WATER AFFIC CO					36,050 4,240		-
390.18	FY02	- MISSI	LE MOTOR	TEST				2,330	-	-
111.15	FY03	- TAXIW	AY EXTEN	SION				8,060	-	-
	- TO	TAL						72,830		
c. Real Prop	erty Main	itenance Ba	cklog (\$000)): \$79 , 4	100					

10. Mission Or Major Functions:

Principal Navy RDT&E center for air warfare and missile weapons systems. Maintains the primary in-house research and development capability for systems, subsystems and technologies included but not limited to strike aircraft/weapons systems and concept development; air launched weapons and associated avionics systems including aircraft guns and ammunition, guided and unguided weapons, aircraft weapons control and aircraft/ weapons interface, tactical missiles; subsystems for weapons systems which include propulsion, guidance and control, warheads, fuel and launchers; strike warfare countermeasures; weather modification; and parachute test and evaluation.

- 11. Outstanding Pollution And Safety Deficiencies (\$000):
 - a. Pollution Abatement (*): \$0
 - b. Occupational Safety And Health (OSH) (#):

\$0

1. Component NAVY	ROGRAM	2. Date 02/07/97				
3. Installation and Lo	3. Installation and Location/UIC: N60530 4. Project Title					
NAVAL AIR WEAPONS STATION, CHINA LAKE, CALIFORNIA			MISSILE MAGAZINES			
5. Program Element	6. Category (Code 7. Pr	oject Number	8. Project Cost (\$0	000)	
0605001	LN 42	1.72	P-229	3,300		
		A COOM FORTH	TERC.			

9. COST ESTIMATES							
Item	U/M	Quantity	Unit Cost	Cost (\$000)			
MISSILE MAGAZINES	m2	892	-	2,110			
MAGAZINES	m2	892	2,309.00	(2,060)			
TECHNICAL OPERATING MANUALS	LS	-	-	(50)			
SUPPORTING FACILITIES	-	-	-	850			
ELECTRICAL UTILITIES	LS	-	-	(200)			
PAVING AND SITE IMPROVEMENTS	LS	-	-	(450)			
DEMOLITION	LS	-	-	(200)			
SUBTOTAL	-	-	-	2,960			
CONTINGENCY (5.0%)	-	-	-	150			
TOTAL CONTRACT COST	-	-	-	3,110			
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	190			
TOTAL REQUEST	-	-	-	3,300			
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)			
	1	•					

Two conventional, earth covered "Type E" missile magazines; security fencing, paving, and demolition of three substandard high explosive (HE) magazines.

11. Requirement:

892 m2.

Adequate: 0 m2.

Substandard:

(0) m2.

PROJECT:

Provides two "Type E" missile magazines and demolition of three substandard magazines. (Current mission.)

REQUIREMENT:

Adequate storage facilities required by the activity's mission for the storage of large missile and missile motor (both Category 1 and 2 items) on a ready for use basis. Due to the size and weight of the missiles, handling procedures must include fork lift access available both inside and outside the magazines. The magazines will be supporting Fleet and R&D programs. This support extends to a fleet test squadron, VX-9; the Weapons Test Squadron (WTS); numerous tactical fleet squadrons; fleet problem resolution and retrofit programs; Joint Service exercises; various Foreign Missile Exploitation (FME) and Foreign Military Sales (FMS) programs; they are also used by programs that utilize the activity's test tracks and ranges. The magazines will provide adequate storage for modern weapons and surplus, modified missiles used for testing, including Harpoon, SLAM, Tomahawk, Sergeant, Nike, FME, and HARM, that cannot be accommodated in existing facilities.

CURRENT SITUATION:

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97				
3. Installation and Lo	3. Installation and Location/UIC: N6 053 0					
NAVAL AIR WEAPONS STATION, CHINA LAKE, CALIFORNIA						
4. Project Title		7. Project Number				
MISSILE MAGAZ	ZINES	P-229				

(... continued)

The activity's magazines are 1940's vintage, obsolete for storage of large missiles and are showing major signs of deterioration due to rusting of their steel plate arch. The most severe rusting caused the abandonment of three magazines included for demolition under this project and a fourth that failed structurally. All four magazines showing structural failure have been taken out of service. Obsolescence, including magazine access and the arched roof, limits handling to hand operated lifts and missile storage to a marginally safe operation. Missiles that are 3'x3'x13' to 20' long, weighing between 3,000 and 8,000 pounds do not fit. There is only one magazine considered adequate for large missile storage and it was built and is being utilized by the TRIDENT program. The ready for use requirement was identified as 1,800 m2 for large missiles, which has been reduced due to the projected reductions in DoD/Fleet requirements. Open storage is not a viable option because of security and climate extremes in the desert.

IMPACT IF NOT PROVIDED:

The need for adequate large missile storage will continue as standoff weapons are used to keep launch platforms out of the battlefield environment. Just one missile is worth the cost of one of the requested magazines and two magazines will meet the activity's ready-for-use requirement in the foreseeable future.

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

(1)) Status:	
-----	-----------	--

(A) Date Design Started

(11)	Date Design	bear cea.		•		•	•	•	-	•	•	•	•	•	•	10/30
(B)	Date Design	35% Compl	ete	•											•	02/97
(C)	Date Design	Complete														07/98
(D)	Percent Comp	plete As O	f Se	pte	embe	er	19	97	•	•						40%

(E) Percent Complete As Of January 1998. 60%

(2) Basis:

- (A) Standard or Definitive Design: YES
- (B) Where Design Was Most Recently Used:

(3) Total Cost (C) = (A) + (B) Or (D) + (E)	:	:
---	---	---

(A)	Production of Plans and Specifications	(200)
(B)	All Other Design Costs	(100)
(C)	Total	300
(D)	Contract	(260)
(E)	Tn-House	(40)

Installation POC: Capt William Ostag, Phone: (619) 939-2211

10/06

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM		2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N60530		
NAVAL AIR WEA	APONS STATION, CHINA LAKE, CALIFORNIA		
4. Project Title		7. P	roject Number
MISSILE MAGAZ	CINES		P-229
(continued)		-	

- B. Equipment associated with this project which will be provided from other appropriations: NONE.

Installation POC: Capt William Ostag, Phone: (619) 939-2211

1. Component NAVY		FY 19	99 MILI	TARY	CONST	RUCTI	ON PRO	OGRAM	2. D	
	nd Lagatio	m/IIIC: NC	2042			A Comman	nd.			2/07/97
3. Installation and Location/UIC: N63042 4. Command 5. Area Constr										
NAVAL AIR STATION COMMANDER IN CHIEF, LEMOORE, CALIFORNIA PACIFIC FLEET 1.39										
(December		Permanen	t		Students			Supported	,	
6. Personnel Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total
a. As Of 09/30/97 b. End FY	468	4,000	984	10	134	0	36	80	O	5,712
2004	618	4,800	1,382	0	438	0	0	57	0	7,295
				7. INV	ENTORY	DATA				
b. INV c. AUT d. AUT e. AUT f. PLA g. REM	HORIZA HORIZA HORIZA NNED I IAINING	TOTAL TION NO TION RE TION IN IN THE N DEFICI	T YET II QUESTED CLUDED : EXT THRI ENCY	N INVERING IN THE	L997 NTORY IS PROGI FOLLOW:	RAM ING PROPARS	GRAM	• • • • •	204,6 21,6 5,1 148,6 380,0	0 00 0 50 50
8. Projects Req	uested In	This Progra	n:	·						
Category		e a mest.					Saana	Cost	•	gn Status
Code		ject Title	T OND THE	T ENGC			Scope 000 m2	(\$000) 11,500		Complete 12/97
116.35 421.72		AFT ORD LE MAGA		FACS			731 m2			09/97
	TO	TAL						21,600)	
9. Future Proje	cts:						•			
a. Included	In The Fo	ollowing Pro	gram (FY 2	000):						
	NONE									
		xt Three Yea								
740.43	FY02	- FITNE	SS CENTI	ER ADDN	ī			5,150) -	-
	TO	TAL						5,150)	
c. Real Pro	perty Main	ntenance Ba	cklog (\$000): \$89,	760					
10. Mission Or	Major Fu	inctions:				***************************************				
10. Mission Or Major Functions: Provide public works, public utilities, housing, engineering services, shore facilities planning support, and all other public works logistics support incident thereto, required by the operating forces, dependent activities, and other commands located in the vicinity of the Pearl Harbor Naval Complex. This center provides services and support to: Naval Shipyard Naval Submarine Base Naval Air Station, Barbers Point Naval Station Marine Barracks Naval Supply Center Naval Magazine, Lualualei Family Housing Areas										
11. Outstanding				es (\$000):						
		nt (*): \$0		(4300).						
		ifety And H		(#):	\$0					
b. Occup	unonai Sa	noty Full III	······ (ODII)	(" <i>)</i> "	¥0					

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM							
3. Installation and Lo	3. Installation and Location/UIC: N63042 4. Project Title							
NAVAL AIR STA LEMOORE, CALI			AIRCRAFT ORDNANCE LOADING FACILITIES					
5. Program Element	5. Program Element 6. Category Code 7. Project Number 8. Project Cost (\$000)							
0204696N 116.35				P-024	11,	500		

9. COST ESTIMATES										
Item	U/M	Quantity	Unit Cost	Cost (\$000)						
AIRCRAFT ORDNANCE LOADING FACILITIES	m2	80,000	107.00	8,560						
SUPPORTING FACILITIES	-	-	-	1,760						
RELOCATE RANGE	LS	-	-	(1,000)						
UTILITIES	LS	-	-	(260)						
PAVING AND SITE IMPROVEMENTS	LS	-	-	(250)						
DEMOLITION	LS	-	-	(250)						
SUBTOTAL	-	-	-	10,320						
CONTINGENCY (5.0%)	-	-	-	520						
TOTAL CONTRACT COST	-	-	-	10,840						
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	660						
TOTAL REQUEST	-	-		11,500						
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)						

Concrete explosive loading/arming and de-arming pad, concrete taxiway and stabilized shoulders; edge lighting to taxiway and pad; small arms range with 16 firing points, bermed, baffled; range house on spread footing, slab on grade, wood frame, stucco wall and composite tile roof; utilities, paving, site improvements, and demolition of existing range.

11. Requirement:

80,000 m2.

Adequate: 0 m2.

Substandard: (0) m2.

PROJECT:

Constructs aircraft ordnance loading facilities. (Current mission.)

REQUIREMENT:

Adequate aircraft ordnance loading facilities to accommodate the loading of live ordnance functions without explosive safety waivers.

CURRENT SITUATION:

Live ordnance is being loaded on aircraft in two areas of the aircraft parking apron under a safety waiver. This project will remove all waivers associated with this loading operation. Also, the existing small arms range is inadequate and must be relocated to allow adequate explosive quantity distance arcs for the combat aircraft ordnance loading area.

IMPACT IF NOT PROVIDED:

Without this project, the loading of live ordnance functions will continue under explosive safety waivers, which is in violation of Navy policy.

1. Component NAVY FY 1999 MILITARY CONSTRUCTION PROGRAM 3. Installation and Location/UIC: N63042 NAVAL AIR STATION, LEMOORE, CALIFORNIA 4. Project Title AIRCRAFT ORDNANCE LOADING FACILITIES (continued) 12. Supplemental Data: A. Estimated Design Data: (Parametric estimates have be	2. Date 02/07/97 7. Project Number P-024
NAVAL AIR STATION, LEMOORE, CALIFORNIA 4. Project Title AIRCRAFT ORDNANCE LOADING FACILITIES (continued) 12. Supplemental Data:	
4. Project Title AIRCRAFT ORDNANCE LOADING FACILITIES (continued) 12. Supplemental Data:	
AIRCRAFT ORDNANCE LOADING FACILITIES (continued) 12. Supplemental Data:	
(continued) 12. Supplemental Data:	P-024
12. Supplemental Data:	
••	
A Fetimated Design Data: (Parametric estimates have be	
develop project costs. Project design conforms to Part II o Handbook 1190, Facility Planning and Design guide)	
<pre>(1) Status: (A) Date Design Started</pre>	. 10/96 . 12/97 . 80% . 100%
(A) Production of Plans and Specifications (B) All Other Design Costs	. (350)
(4) Construction Start	. 11/98 provided from

Installation POC: Cdr Paul McMahon, Phone: (209) 998-4091

1. Component NAVY	2. Date 02/07/97								
3. Installation and Lo	3. Installation and Location/UIC: N63042 4. Project Title								
NAVAL AIR STA LEMOORE, CALI	SSEMBLY FACIL	ITY							
5. Program Element		6. Category Code	7. Pro	ect Number	8. Project Cost (\$0	00)			
0204696	N	421.72		P-105B	10,	100			

			TIMATES	
9. CC	TEC	ESTIM	ATES	

5. COST ESTIMATES								
Item	U/M	Quantity	Unit Cost	Cost (\$000)				
WEAPONS ASSEMBLY FACILITY	m2	2,731	-	4,080				
BUILDING	m2	467	2,358.00	(1,100)				
MISSILE MAGAZINE	m2	794	2,115.00	(1,680)				
SHIPPING AND RECEIVING AREA	m2	372	1,195.00	(440)				
ORDNANCE OPERATIONS BUILDING ADDITION	m2	232	1,486.00	(340)				
BUILDING MODIFICATIONS	m2	260	1,486.00	(390)				
TRUCK HOLDING AND PACKING AREA	m2	606	215.00	(130)				
SUPPORTING FACILITIES	-	-	-	5,000				
ELECTRICAL UTILITIES	LS	-	-	(950)				
MECHANICAL UTILITIES	LS	-	-	(1,050)				
PAVING AND SITE IMPROVEMENT	LS	-	-	(3,000)				
SUBTOTAL	-	-	-	9,080				
CONTINGENCY (5.0%)	-	-	-	450				
TOTAL CONTRACT COST	-	-	-	9,530				
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	570				
TOTAL REQUEST	-	-	(22022 222)	10,100				
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)				

Pre-engineered building for weapons assembly, one Type "C" box missile magazine, packaging - receiving facility, building and packing area and building addition, ordnance operations building; technical operating manuals, toilet, store rooms, tool/support rooms, monorail, hoist systems, pneumatic utility systems, fire and lightning protection and explosive proof electrical systems.

11. Requirement: 2,731 m2. Adequate: 0 m2. Substandard: (0) m2.

PROJECT:

Constructs a facility for weapons assembly. (Current mission.)

REQUIREMENT:

Adequate facilities to support unwaived ordnance operations. This project will eliminate three existing CNO waivers that were approved to permit ordnance handling/storage on an interim basis pending completion of facility improvements. The magazine has larger doors, which are required to support the new, longer missiles, such as SLAM, AMRAAM, HARPOON, etc.

CURRENT SITUATION:

Storage and assembly of live ordnance is done in inadequate and antiquated facilities under waiver conditions.

IMPACT IF NOT PROVIDED:

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N63042	1
NAVAL AIR STA	ATION, LEMOORE, CALIFORNIA	
4. Project Title		7. Project Number
WEAPONS ASSEM	BLY FACILITY	P-105B
(continued)		
	is project, operations will continue in inadequate fonditions will remain, which affects ordnance and pe	
12. Supplemental D	lata:	
develop pr Handbook 1 (1) St (A) (B)	Date Design Started	Military 09/96 11/96
(D)	Date Design Complete	09/97 100% 100%
	sis: Standard or Definitive Design: NO Where Design Was Most Recently Used: N/A	
(A) (B) (C) (D) (E)	tal Cost (C) = (A) + (B) Or (D) + (E): Production of Plans and Specifications	(610) (300) 910 (810) (100)
B. Equ	nstruction Start	

Installation POC: Cdr Paul McMahon, Phone: (209) 998-4091

1. Component NAVY	FY 1999 MILITARY	Y CONSTRUCTION PROGRAM	02/07/97
3. Installation and Loc MARINE CORPS A MIRAMAR, CALID	AIR STATION,	4. Command COMMANDANT OF THE MARINE CORPS	5. Area Constr Cost Index 1.16

6. Personnel		Permanen	t		Students			Supported		
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total
a. As Of 09/30/97	15	338	0	0	0	0	326	2,500	0	3,179
b. End FY 2004	101	678	671	48	117	0	999	7,765	1,592	11,971

7. INVENTORY DATA

a.	TOTAL ACREAGE (0)		
b.	INVENTORY TOTAL AS OF 30 SEP 1997	0	
c.	AUTHORIZATION NOT YET IN INVENTORY	0	
d.	AUTHORIZATION REQUESTED IN THIS PROGRAM	32,600	
e.	AUTHORIZATION INCLUDED IN THE FOLLOWING PROGRAM	0	
f.	PLANNED IN THE NEXT THREE PROGRAM YEARS	0	
g.	REMAINING DEFICIENCY		
h.	GRAND TOTAL	32,600	

8. Projects Requested In This Program:

 Category
 Cost
 Design Status

 Code
 Project Title
 Scope
 (\$000)
 Start
 Complete

 721.11
 BEQ
 4,300 PN
 32,600
 05/94
 09/95

 TOTAL
 32,600

9. Future Projects:

a. Included In The Following Program (FY 2000):

NONE

b. Major Planned Next Three Years:

NONE

c. Real Property Maintenance Backlog (\$000): \$0

10. Mission Or Major Functions:

To maintain and operate facilities and provide services and material to support operation of a Marine Aircraft Wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations.

- 11. Outstanding Pollution And Safety Deficiencies (\$000):
 - a. Pollution Abatement (*): \$0
 - b. Occupational Safety And Health (OSH) (#):

\$0

1. Component NAVY	FY	FY 1999 MILITARY CONSTRUCTION PROGRAM							
3. Installation and Lo	Installation and Location/UIC: M67865 4. Project Title								
MARINE CORPS MIRAMAR, CALI		TION,		BACHELOR	ENLISTED QUAR	TERS			
5. Program Element		6. Category Code	7. Pro	ject Number	8. Project Cost (\$0	00)			
0206496	M	721.11		P-002	32,	,600			

9. COST ESTIMAT	9. COST ESTIMATES										
Item	U/M	Quantity	Unit Cost	Cost (\$000)							
BACHELOR ENLISTED QUARTERS	M2	19,802	-	23,530							
BUILDINGS	M2	19,502	1,142.00	(22,270)							
UTILITY BUILDINGS	M2	300	2,135.00	(640)							
SOUND ATTENUATION FEATURES	LS	-	-	(620)							
SUPPORTING FACILITIES	-	-	-	5,760							
UTILITIES, PAVING, AND SITE IMPROVEMENT	LS	-	-	(4,500)							
DEMOLITION	LS	-	-	(1,260)							
		•									
SUBTOTAL	-	-	-	29,290							
CONTINGENCY (5.0%)	-	-	-	1,460							
TOTAL CONTRACT COST	-	-	-	30,750							
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	1,850							
TOTAL REQUEST	-	-	-	32,600							
EQUIPMENT FROM OTHER APPROPRIATIONS	-	~	(NON-ADD)	(0)							

Multi-story, reinforced masonry, concrete and steel-frame buildings, concrete foundation and floors, built-up roofs, air conditioning, fire protection systems, sound attenuation features, utilities, 744 one-person rooms with semi-private bathrooms and walk-in closets, lounges, laundry, storage, vending areas, mechanical buildings with centralized boiler and cooling towers, paving, site improvements, and demolition of nine buildings. Intended Grade mix: E1-E4: 462, E5: 141. Total 603. Maximum Utilitization: 744 E1-E3.

11. Requirement: 4,300 PN. Adequate: 2,189 PN. Substandard: (712) PN.

PROJECT:

Provides adequate bachelor housing for 603 enlisted personnel to the "1X1" standard. (New mission.)

REQUIREMENT:

Adequate bachelor housing to accommodate 4,432 enlisted personnel assigned to this station.

CURRENT SITUATION:

The existing facilities are inadequate and insufficient for supporting bachelor personnel assigned to this station. They do not meet seismic requirements and cannot be economically upgraded.

IMPACT IF NOT PROVIDED:

A deficiency of over 1,300 adequate bachelor enlisted quarters will exist. Personnel will be billeted in unsafe, inadequate quarters, or issued a housing allowance and forced to live on the economy. The quality of life

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: M67865	
MARINE CORPS	AIR STATION, MIRAMAR, CALIFORNIA	
4. Project Title		7. Project Number
BACHELOR ENL	STED QUARTERS	P-002
(continued)		
detrimenta	nel assigned to this station will be adversely affect of safety, morale, and retention efforts. would not survive a moderate earthquake.	
12. Supplemental I	Data:	
develop pr	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 190, Facility Planning and Design guide)	
(B) (C) (D) (E) (2) Ba (A) (B) (3) To	Date Design Started	12/94 09/95 100% 100%
(C) (D) (E)	All Other Design Costs	2,930 (2,600) (330)
(4) Co	nstruction Start	10/98
_	ipment associated with this project which will be propriations: NONE.	covided from
C. Rea	l Property Maintenance (past two years) (\$000): \$3,5	
	ure requirements for unaccompanied housing at this on (\$000): \$76,945 (1,399 PN)	

Installation POC: Tony Ray, Phone: (714) 726-4341

1. Component NAVY		FY 19	99 MILI	TARY	CONST	RUCTI	ON PRO	OGRAM	2. D		
3. Installation and Location/UIC: N00129 4. Command										02/07/97 5. Area Constr	
										Cost Index	
NAVAL SUBMARINE BASE, NEW LONDON, CONNECTICUT COMMANDER IN CHIEF, ATLANTIC FLEET									1.22		
(D		Permanen	t		Students			Supported		T	
6. Personnel Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total	
a. As Of	816	6,151	1,193	130	736	0	37	290	0	9,353	
09/30/97 b. End FY	810	6,151	1,193	130	/30				-		
2004	705	5,158	1,181	183	1,509	0	40	280	0	9,056	
				7. INV	ENTORY	DATA					
b. INV c. AUT d. AUT e. AUT f. PLA g. REM h. GRA	HORIZA HORIZA HORIZA NNED I AINING ND TOT	TOTAL TION NO TION RE TION IN THE N DEFICE TAL	T YET II QUESTED CLUDED EXT THR ENCY	N INVENIN THE	L997 NTORY IS PROGF FOLLOWI GRAM YEA	RAM ING PROC	GRAM	• • • • •	304,3 7,1 3,3 23,3 164,2 502,3	50 00 0 50 00	
8. Projects Requ	uested In	This Progra	m:					a .	ъ.	Chartera	
Category Code	Proi	ject Title					Scope	Cost (\$000)		gn Status Complete	
740.74		DEV CT	R ADDIT	ION		1,	232 m2		-	03/98	
	TΩ	TAL						3,300	-		
9. Future Project		*****						5,555			
a. Included		ollowing Pro	gram (FY 2	000):							
	NONE										
b. Major Pl	anned Nex	xt Three Yea	ars:								
610.10 721.11		- FIRE :		ION SYS	TEM			1,200		-	
	TO	TAL		•				23,350			
c. Real Prop	erty Mair	ntenance Ba	cklog (\$000): \$87,	200						
10. Mission Or	Major Fu	inctions:	_								
Serves as homeport for operational attack submarines of the Atlantic Fleet, providing refit, maintenance, replenishment, training, and ordnance support. Serves as host to other commands located on the base. Training and other support of Fleet Ballistic Missile submarine off-crews. Submarine Support Facility Submarine Squadron Two Submarine Medical Center (Hospital) Naval Undersea Medical Institute Submarine School Submarine Development Squadron 12 Submarine Medical Research Laboratory											
11. Outstanding	Pollution	n And Safety	y Deficienci	es (\$000):							
a. Pollution	Abateme	nt (*): \$0									
b. Occup	ational Sa	fety And He	ealth (OSH)	(#):	\$0						

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM								
3. Installation and Lo	•								
NAVAL SUBMARI			CHILD DE	ELOPMENT CENTI	ER ADDITION				
5. Program Element	6. C	Category Code	7. Proj	ect Number	8. Project Cost (\$00	00)			
0204896N 740.74 P-352 3,300									
9. COST ESTIMATES									

	U/M	Quantity	Unit Cost	Cost (\$000)
TION	m2	1,232	-	2,080
	m2	746	1,909.00	(1,420)
	m2	486	861.00	(420)
	LS	-	-	(190)
	LS	-	-	(50)
	-	-	-	880
	LS	-	_	(210)
	1 - 0	1	1	1670)

CHILD DEVELOPMENT CENTER ADDIT BUILDING ADDITION BUILDING RENOVATION OUTDOOR PLAY AREA TECHNICAL OPERATING MANUALS SUPPORTING FACILITIES UTILITIES PAVING AND SITE IMPROVEMENT LS (670) 2,960 SUBTOTAL 150 CONTINGENCY (5.0%) TOTAL CONTRACT COST 3,110 SUPERVISION, INSPECTION, & OVERHEAD (6.0%) 190 TOTAL REQUEST 3,300 EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD) (0)

10. Description of Proposed Construction

One-story, steel-framed building addition; brick-faced walls, slab-on-grade with reinforced concrete foundation; classrooms, food preparation area, reception/waiting area, administration, isolation, storage and mechanical equipment spaces; technical operating manuals, outdoor play area, parking, utilities, fire protection system; and building renovations to correct structural and functional deficiencies.

1,232 m2. Adequate: 0 m2. 11. Requirement:

Substandard: (486) m2.

PROJECT:

Constructs a child development center and renovates another to accommodate infant, -pre-toddler, and toddler children. (Current mission.)

REQUIREMENT:

Adequate child care facilities to provide for an additional 145 dependent children of assigned military personnel.

CURRENT SITUATION:

New London provides full-day, part-day, and hourly child care services in four separate facilities with a total capacity of 201 children. The existing facilities do not have adequate space to meet the present and future demands for child care services. The current waiting list contains 145 children, most of whom are infants, pre-toddlers and toddlers. In addition, the two existing child care centers, which were originally designed for other functions, are not suitable for child care requirements.

IMPACT IF NOT PROVIDED:

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N00129	
NAVAL SUBMARI	INE BASE, NEW LONDON, CONNECTICUT	
4. Project Title		7. Project Number
CHILD DEVELOR	PMENT CENTER ADDITION	P-352
(continued)		
average an	is project, child care services will continue to ope nual waiting list of 145 children. Existing child c nue to operate in inadequate facilities. ì	
12. Supplemental D	Pata:	
develop pr	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 190, Facility Planning and Design guide)	
(1) St	atus:	
	Date Design Started	
	Date Design 35% Complete	
	Date Design Complete	•
	Percent Complete As Of September 1997	
(2) Ba	sis:	
	Standard or Definitive Design: NO Where Design Was Most Recently Used:	
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):	
	Production of Plans and Specifications	(180)
(B)	All Other Design Costs	(90)
(C)	Total	270
	Contract	(250)
(E)	In-House	(20)
(4) Co	nstruction Start	11/98
	ipment associated with this project which will be propriations: NONE.	ovided from

Installation POC: Cdr Merritt Pedrick, Phone: (203) 449-3541

1. Component		TTV 10	00 1411	TADX	CONCT	DICT	ON DD	CDAM	2. 1	Date	
NAVY		FY 19	99 MILL	TARY	CONST	RUCTI	ON PRO	OGRAM		2/07/97	
3. Installation and Location/UIC: N00213 4. Command									5. A	5. Area Constr	
NAVAL AIR	STATI	ON.				COMMAND	ER IN	CHIEF,		Cost Index	
KEY WEST,						ATLANTI	C FLEET	r		1.08	
6. Personnel		Permanen	t		Students			Supported			
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total	
a. As Of				_	_	_		_	_	1 016	
09/30/97	185	1,123	506	0	2	0	O	0	0	1,816	
b. End FY 2004	156	1,004	506	0	4	0	0	o	0	1,670	
				7. INV	ENTORY	DATA					
		TA CE		/5 0'	70\						
	AL ACE	TOTAL	AS OF 3	(5,9) SEP 1					151,9	970	
c. AUI	HORIZA	TION NO	T YET I	N INVE	TORY				2,2	250	
d. AUI e. AUI	HORIZA	TION RE	QUESTED	IN THE	FOLLOW:	NG PRO	TRAM	• • • •	3,9	950 0	
f. PLA	NNED I	N THE N	EXT THR	EE PRO	RAM YE	RS			25,3	370	
3		DEFICI					• • • • • •	• • • •	25,5 209,0		
								••••	205,0		
8. Projects Req	uestea in	i nis Prograi	m:					Cost	Dec	ign Status	
Category Code	Pro	ject Title					Scope	(\$000)		Complete	
740.74		DEVELO	PMENT CI	ENTER		1,	363 m2	3,950	01/96	08/98	
	Tr.O	TAL						3,950			
9. Future Project		IAL						3,950			
_		ollowing Pro	gram (FY 2	000):							
	NONE										
b. Major Pl	anned Ne	xt Three Yea	ars:			•					
721.11		- BACH						17,100		-	
841.40 *	FY01	- POTAB	LE WATE	R STORA	GE DIST			8,270	-	-	
	TO	TAL						25,370			
c. Real Pro	perty Main	ntenance Ba	cklog (\$000): \$63,	020						
10. Mission Or	r Major Fu	inctions:									
Maintai	ns and	operat	es an a	ir stat	ion to	support	train	ing of f	light o	crews	
								ses in t erthing			
for up	to fiv	e surfa	ce comb	atants	operati	ng in t	the are	a on for	ward		
deploym	ent.	Major u	nits su d Units	pportec	includ	le: Two	aircr	aft squa Security	drons	(30 ments	
	ce Air	Defens						Medical			
11. Outstanding	g Pollution	And Safety	Deficiencie	es (\$000):							
•		nt (*): \$8					•				
		fety And He		(#):	\$0						
o. Occup	anonal da	and thin th	(ODII)	(")	ĄU						

1. Component NAVY	FY 1999 MILITARY	CONSTR	UCTION P	ROGRAM	2. Date 02/07/97			
3. Installation and Lo	ocation/UIC: N00213		4. Project Titl	e				
NAVAL AIR STATION CHILD DEVELOPMENT CENTER KEY WEST, FLORIDA								
5. Program Element	6. Category Code	7. Proj	ect Number	8. Project Cost (\$0	00)			
0204696N 740.74 P-604 3,950								
9. COST ESTIMATES								

9. COST ES	STIMATES			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
CHILD DEVELOPMENT CENTER	m2	1,363	-	2,140
BUILDING	m2	1,298	1,495.00	(1,940)
COVERED WALKWAY	m2	65	462.00	(30)
BUILT IN EQUIPMENT	LS	-	-	(140)
TECHNICAL OPERATING MANUALS	LS	-	-	(30)
SUPPORTING FACILITIES	-	-	-	1,410
SPECIAL CONSTRUCTION FEATURES	LS	-	-	(440)
ELECTRICAL UTILITIES	LS	-	-	(130)
MECHANICAL UTILITIES	LS	-	-	(210)
PAVING AND SITE IMPROVEMENTS	LS	-	-	(300)
DEMOLITION	LS	-	-	(330)
·	[ĺ		
SUBTOTAL	-	-	-	3,550
CONTINGENCY (5.0%)	-	-	-	180
TOTAL CONTRACT COST	_ -	-	_	3,730
SUPERVISION, INSPECTION, & OVERHEAD (6.0	*) -	-	-	220
		1		2.050
TOTAL REQUEST	-	j -	(37037 377)	3,950
EQUIPMENT FROM OTHER APPROPRIATIONS	_	_	(NON-ADD)	(0)

One-story building, auger cast pilings and elevated structural floor slab, concrete masonry walls, steel roof framing, sloped metal roofing system, covered walkway and play area, fire alarm system with radio transmitter, fire suppression system with fire pump, closed circuit television system, intercom system, air conditioning, utilities, playground equipment, paving, site improvement and demolition of one building.

11. Requirement: 1,363 m2. Adequate: 0 m2. Substandard: (0) m2.

PROJECT:

Constructs a child development center to accommodate 180 children. (Current mission.)

REQUIREMENT:

Adequate and properly-configured facility to accommodate infants, toddlers, and pre-school age children. The requirement for this project is generated by 101 military dependent children (through age 6) currently enrolled in the existing inadequate child development center, 43 on the waiting list, and 36 military dependents enrolled in private child care centers, for a total requirement of 180 children.

CURRENT SITUATION:

The existing facility is 53 years old, inadequate in both size and physical condition, contains friable asbestos and lead paint, and has structural and

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97										
3. Installation and Lo	ocation/UIC: N00213											
NAVAL AIR STA	NAVAL AIR STATION KEY WEST, FLORIDA											
4. Project Title		7. Project Number										
CHILD DEVELOR	PMENT CENTER	P-604										
(continued)												
foundation problems. Since it has been previously damaged by termites and carpenter ants, it is condemned and scheduled for demolition.												
IMPACT IF	NOT PROVIDED:											
IMPACT IF NOT PROVIDED: Without this project, personnel and children using the existing facility will continue to be subjected to unsafe and unhealthy conditions												
12. Supplemental I	Data:											
A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)												
(1) St	atus:											
	Date Design Started	•										
	Date Design 35% Complete											
	Date Design Complete											
	Percent Complete As Of September 1997	50%										
(E)	Percent Complete As Of January 1998	70%										
(2) Ba	sis:											
	Standard or Definitive Design: NO											
(B)	Where Design Was Most Recently Used: N/A											
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):											
(A)	Production of Plans and Specifications	(180)										
(B)	All Other Design Costs	(120)										
(C)	Total	300										
(D)	Contract	(260)										
(E)	In-House	(40)										
(4) Co	nstruction Start	11/98										
_	ipment associated with this project which will be propriations: NONE.	ovided from										

Installation POC: LCdr James Cruz, Phone: (305) 293-2304

1. Component		FY 19	99 MIL	TARY	CONST	RUCTI	ON PRO	OGRAM	2. D	2. Date			
NAVY									02/07/97				
3. Installation	and Location	on/UIC: N6	0201			4. Commar	ıd			5. Area Constr			
NAVAL STA	TION.					COMMAND	ER IN	CHIEF,	'	Cost Index			
MAYPORT,	•	A.				ATLANTI	C FLEE	Г		0.94			
					1		•	***					
6. Personnel		Permanen	it		Students			Supported					
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total			
a. As Of		10 045	505	43	-		0	_		** 051			
09/30/97 b. End FY	1,231	12,045	525	41	7	0	0	2	0	13,851			
2004	1,159	11,815	525	4	0	0	84	389	0	13,976			
				7. INV	ENTORY	DATA							
a. TO	TAL ACR	EAGE		(3,39	93)								
b. IN	VENTORY	TOTAL	AS OF 3	O SEP	1997				227,0	90			
			T YET I							0			
			QUESTED						5,5 5,0				
									67,8 19,1	10			
g. REMAINING DEFICIENCY													
				• • • • • •				••••	324,5	*0			
8. Projects Rec	uested In	This Progra	m:					_					
Category Code	Droi	ect Title					Scope	Cost (\$000)		n Status Complete			
740.43			ER ADDI	TAON		2	486 m2			08/98			
740.43	FIINE	35 CENT	ER ADDI.	101		3,	400 III.2	3,540	01/90	08/98			
		TAL						5,540					
9. Future Proje													
		_	gram (FY 2	•									
740.78	FLEET	RECREA	TION CE	TER				5,000	-	-			
	TO	TAL						5,000					
b. Major P	lanned Nex	kt Three Ye	ars:										
151.20	FY01	- PIER	IMPROVEN	MENTS				23,690	_	-			
171.10			ING BUII					5,100	-	-			
730.84			DUC COM					1,290		-			
610.10 141.40			L HQTRS PERATION					5,940 7,730		-			
			UTILIT					15,100		•			
610.10			ISTRATIV					8,960		-			
	TIO!	TAL						67,810					
c. Real Pro			cklog (\$000): \$35,	660			67,610					
10. Mission O										-			
Mayport Helicor at Mayr	is ho oter) a oort in es; one	meport nd one clude t destro	LAMPS M wo airc	K I Hel	licopte: arriers	r Squadı ; 28 cru	on. M	ajor uni destroy	s (SH 60) ts home vers and d a fleet	ported			
11. Outstandin			v Deficiencie	s (\$000)									
	_			(4 000).									
a. Pollution	i Abateme	nt (*): \$0											

b. Occupational Safety And Health (OSH) (#):

\$0

1. Component NAVY	FY 1999 MILITARY CO	ONSTRUCTION PI	ROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N60201	4. Project Title		
NAVAL STATION MAYPORT, FLOR	•	FITNESS C	ENTER ADDITION	N
5. Program Element	6. Category Code	8. Project Cost (\$00	00)	
0204796	N 740.43	P-760	540	
	0.000	DOMEN CAMPO		

9. COST ESTIMATES											
Item	U/M	Quantity	Unit Cost	Cost (\$000)							
FITNESS CENTER ADDITION	m2	3,486	-	3,840							
GYMNASIUM ADDITION	m2	1,553	1,230.00	(1,910)							
SWIMMING POOL	m2	1,933	962.00	(1,860)							
TECHNICAL OPERATING MANUALS	LS	-	-	(70)							
SUPPORTING FACILITIES	-	-	-	1,140							
ELECTRICAL UTILITIES	LS	-	-	(200)							
MECHANICAL UTILITIES	LS	-	-	(240)							
PAVING AND SITE IMPROVEMENT	LS	-	-	(700)							
SUBTOTAL	-	-	-	4,980							
CONTINGENCY (5.0%)	-	-	-	250							
TOTAL CONTRACT COST	-	-	-	5,230							
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	310							
TOTAL REQUEST	-	-	-	5,540							
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)							

One-story building addition, pool enclosure, slab-on-grade foundation, precast concrete "tilt up" wall panels, open web steel joist roof structure, rigid insulated roof panels, built-up roof; qunite swimming pool with plaster finish and water circulation, filtration and treatment system; fire sprinkler and alarm systems, technical operating manuals, air conditioning, heating, electrical and plumbing systems; utilities, paving and site improvements.

11. Requirement:

3,486 m2.

Adequate: 0 m2. Substandard:

(0) m2.

PROJECT:

Constructs an addition to the fitness center to meet the needs of assigned military, transient military, retired military, dependents and eligible civil service personnel. (Current mission.)

REOUIREMENT:

Adequate facilities to meet individual physical fitness, coordination, skills development, recreation and training needs as well as operational requirements for water survival training of 10,904 enlisted personnel, 1,135 officers, 3,858 retired personnel, 1,686 authorized civilians, and 13,542 dependents.

CURRENT SITUATION:

With the continued emphasis on physical readiness, mandatory physical training for active duty members and the optional physical fitness program for civil service employees, the existing fitness facilities are incapable of meeting the present demand, irrespective of the projected growth which

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N60201	
NAVAL STATION	N, MAYPORT, FLORIDA	
4. Project Title		7. Project Number
FITNESS CENTE	ER ADDITION	P-760
(continued)		
is expecte	d to add a minimum of five additional homeported shi	ips. Station

is expected to add a minimum of five additional homeported ships. Station gymnasium assets consist of one building constructed in 1978 and enlarged in 1989. The facility is extremely overcrowded, resulting in facilities not being available to personnel during peak hours, which significantly impacts on their quality of life. No indoor swimming pool is available on the station or within a reasonable commuting distance. Without an indoor swimming pool, year round SAR training, water-based physical therapy, water survival training, recreational/intramural swimming and physical readiness training (PRT) (swim alternative) cannot be conducted.

IMPACT IF NOT PROVIDED:

Without this project, the quality of life, operational training, and swimming pool based recreational, intramural, and physical readiness activities will be restricted. In particular, SAR training, water survival training, physical therapy, and PRT (swim alternative) will have to be accomplished at the pool at NAS Jacksonville which is more than a 90-mile round trip commute.

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

	(1)	Status	:
--	-----	--------	---

(A)	Date Design	Started			•		•	•	•	•	•	•	01/96
(B)	Date Design	35% Comple	te .				•						03/96
(C	Date Design	Complete .											08/98
(D)	Percent Comp	plete As Of	Sept	temb	er	199	7.						50%
(E)	Percent Comp	plete As Of	Janı	uary	19	98.							70%

(2) Basis:

- (A) Standard or Definitive Design: NO
- (B) Where Design Was Most Recently Used: N/A

(3) Total Cost (C) = (A) + (B) Or (D) + (E):

(A)	Production	\mathbf{n}	01	. 1	5.15	ans	3 2	inc	1 2	5pe	ec:	LI	LCa	at:	LOI	ıs	•	•	•	•	•	•	(310)
(B)	All Other	· I	Des	sig	gn	Co	ost	s							•	•	•		•	•	•		(150)
(C)	Total									•					•								460
(D)	Contract		•																				(410)
(E)	In-House			•		٠	•	٠		٠			•			•							(50)

Installation POC: LCdr Robert Walden, Phone: (904) 270-5252

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97									
3. Installation and Lo	ocation/UIC: N60201										
NAVAL STATION, MAYPORT, FLORIDA											
4. Project Title	·	7. Project Number									
FITNESS CENTE	R ADDITION	P-760									

(... continued)

B. Equipment associated with this project which will be provided from other appropriations: NONE.

Installation POC: LCdr Robert Walden, Phone: (904) 270-5252

1. Component		FY 19	99 MILI	TARY	CONST	RUCTIO	ON PRO	OGRAM		Date 02/07/97			
3. Installation a	= d I postis	/IUC: NC	2002			4. Comman	d			Area Constr			
						,. •••	-	- crom		Cost Index			
NAVAL TECH PENSACOLA			IG CENTE	R,		GROUP C		AL SECUR	LTY	0.92			
6. Personnel		Permanen			Students			Supported					
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total			
a. As Of 09/30/97 b. End FY	55	1,199	235	34	860	0	50	67	0	2,500			
2004	65	1,177	235	67	1,360	0	50	67	0	3,021			
				7. IN	ENTORY	DATA							
C. AUTHORIZATION NOT YET IN INVENTORY. 2,565 d. AUTHORIZATION REQUESTED IN THIS PROGRAM. 1,670 e. AUTHORIZATION INCLUDED IN THE FOLLOWING PROGRAM. 0 f. PLANNED IN THE NEXT THREE PROGRAM YEARS. 4,370 g. REMAINING DEFICIENCY. 3,880 h. GRAND TOTAL. 77,395													
8. Projects Requested In This Program:													
Category								Cost		ign Status			
Code		ject Title					Scope	<u>(\$000)</u>		Start Complete			
740.43	FITNE	SS CENT	ER				896 m2	1,670	11/96	03/98			
	TO	TAL						1,670	,				
9. Future Proje	cts:												
a. Included	In The Fo	ollowing Pro	gram (FY 2	000):									
	NONE												
b. Major Pl	lanned Ne	xt Three Yea	ars:										
171.25		- AUDIT						1,830		-			
740.53 750.20		- SWIMM						1,270 1,270		-			
750.20	FIUJ	- Fire	NG TILL)D CO	ши				•				
- 45		TAL	(***********************************				•	4,370	1				
	• - •	ntenance Ba	cklog (\$000): \$17,	140								
10. Mission O			_										
by the enliste service other r	Chief ed pers es and related	of Nava sonnel o agencie l subjec	l Educa f the D s in cr	tion an epartme yptogra	nd Trainent of aphy, e	ning wh: the Nav	ich tra y and p	nical Tr in offic ersonnel are, pho	cers and	d her			
11. Outstanding	_	_		es (\$000):			-						
a. Pollution	Abateme	ent (*): \$0)							İ			

DD Form 1390

b. Occupational Safety And Health (OSH) (#):

\$0

1. Component NAVY	FY	1999 MILITARY CO	NSTR	UCTION PR	OGRAM	2. Date 02/07/97		
3. Installation and Lo	ocation/UIC:	N63082		4. Project Title				
NAVAL TECHNIC PENSACOLA, FI		NING CENTER		FITNESS CE	TTER			
5. Program Element		6. Category Code	7. Pro	ject Number	8. Project Cost (\$00	00)		
0805796	5N	740.43		P-110	1,6	670		

9.	COST	ESTI	MA1	ΓES

7. COST 2511	1 200			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
FITNESS CENTER	m2	896	1,373.00	1,230
SUPPORTING FACILITIES	-	-	-	270
UTILITIES	LS	-	~	(130)
PAVING, SITE IMPROVEMENT, AND DEMOLITION	LS	-	-	(140)
SUBTOTAL	1 - 1		-	1,500
CONTINGENCY (5.0%)	-	-	-	80
	1 1			
TOTAL CONTRACT COST	-	-	-	1,580
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-		90
TOTAL REQUEST	-	-	-	1,670
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)
	1 1			

One-story building addition with structural steel, masonry walls, raised seam steel roof, concrete slab floor on grade, fire protection system, parking, ventilation, air conditioning, utilities, demolition, paving and site improvements.

11. Requirement: 896 m2.

Adequate: 2,374 m2.

Substandard: (0) m2.

PROJECT:

Constructs an addition to the existing fitness center. (Current mission.)

REQUIREMENT:

Adequate and properly-configured fitness center to accommodate existing demand and an increase in demand from 200 more family housing units expected to be built in the near future in Corry Field.

CURRENT SITUATION:

The existing facility does not have enough space to accommodate the 180,000 patrons who use it every year. The facility is also used for programs such as remedial physical fitness, command fitness intramural sports, physical fitness testing, etc. Therefore, personnel and dependents experience constant overcrowding, especially during peak hours. Because of its convenient location, the existing facility is extensively used by personnel from the Naval Hospital, Corry Field family housing, Lexington Terrace family housing, and retirees using the nearby commissary and exchange, located within the perimeter of Corry Field. The existing facility has been enlarged twice by adding second floors within the structural limitations of the original building.

IMPACT IF NOT PROVIDED:

Without this project, this command will continue to have inadequate fitness facilities, resulting in the perpetual deterioration of the quality of the

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	cation/UIC: N63082	
NAVAL TECHNIC	AL TRAINING CENTER PENSACOLA, FLORIDA	
4. Project Title		7. Project Number
FITNESS CENTE	CR ·	P-110
(continued)	1	
	itness program. Overcrowding will persist with a det recreation and morale	rimental
12. Supplemental D	ata:	
A. Es	timated Design Data: (Parametric estimates have been	used to
develop pr	oject costs. Project design conforms to Part II of M 190, Facility Planning and Design guide)	
(1) St	otua.	
	Date Design Started	1/96
	Date Design 35% Complete	
	Date Design Complete	
	Percent Complete As Of September 1997	45%
	Percent Complete As Of January 1998	80%
(2) Ba	sis:	
(A)	Standard or Definitive Design: NO	
(B)	Where Design Was Most Recently Used:	
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):	
_	Production of Plans and Specifications	(90)
	All Other Design Costs	(25)
(C)	Total	115
(D)	Contract	(100)
(E)	In-House	(15)
(4) Co	nstruction Start	.1/98
B. Equ	ipment associated with this project which will be pro	vided from

Installation POC: CWO3 Richard Andrews, Phone: (904) 452-6132

6. Personnel Strength a. As Of 09/30/97 b. End FY 2004 3 a. TOTAL b. INVENT c. AUTHOR d. AUTHOR d. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In Ti	Permanenticer Enlisted 5 640 6 872 ACREAGE CORY TOTAL CIZATION NO CIZATION IN CIZATION IN CITATION IN	CTIVITY, at Civilian 31 31 AS OF 30 OT YET IN QUESTED ICLUDED I EXT THRE ENCY	Officer 0 7. INV (0) 0 SEP INVEN IN THE IN THE	Students Enlisted 0 0 /ENTORY STORY IS PROGE FOLLOWS GRAM YEA	RAM	Officer 1 1	Supported Enlisted 7 23 Cost (\$000)	5. Are C.	O O O O O O O O O O O O O O O O O O O
ANAVAL SECURIT KUNIA, HAWAI: 6. Personnel Strength a. As Of 09/30/97 b. End FY 2004 3 a. TOTAL b. INVENT c. AUTHOR d. AUTHOR d. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In The	Permanent From Permanent P	CTIVITY, at Civilian 31 31 AS OF 30 OT YET IN QUESTED ICLUDED I EXT THRE ENCY	Officer 0 7. INV (0) 0 SEP INVEN IN THE IN THE	Students Enlisted 0 0 VENTORY 1997 NTORY IS PROGIFOLLOWISRAM YEX	Civilian 0 0 DATA RAM	Officer 1 1 SRAM.	Supported Enlisted 7 23 Cost (\$000)	Civilian 0 0 25,00 25,44 50,44 Design	Total 714 963 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A. TOTAL b. INVENT c. AUTHOR d. AUTHOR d. AUTHOR d. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In Tile	Permanent Ficer Enlisted 5 640 6 872 ACREAGE FORY TOTAL FIZATION NOT ELIZATION IN THE NOTAL FIRM TOTAL FOR TOTAL	AS OF 30 OT YET IN CQUESTED ICLUDED IN THREE CENTER OF SERVICE OF	Officer 0 7. INV (0) 0 SEP INVEN IN THE IN THE	Students Enlisted 0 0 VENTORY 1997 NTORY IS PROGIFOLLOWISRAM YEX	Civilian 0 0 DATA RAM	Officer 1 1 SRAM.	Supported Enlisted 7 23 Cost (\$000)	Civilian 0 0 25,00 25,44 50,44 Design	Total 714 963 0 0 0 0 0 0 0 Total Total
6. Personnel Strength a. As Of 09/30/97 b. End FY 2004 3 a. TOTAL b. INVENT c. AUTHOR d. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In Tile	Permanent Sieer Enlisted 5 640 6 872 ACREAGE TOTAL SIZATION NOT SIZATION IN THE NOTAL SIZATION IN TOTAL SIZATION IN TOTAL SIZATION IN THE NOTAL SIZATIO	AS OF 30 OT YET IN CQUESTED ICLUDED IN THREE ENCY	0 7. INV (0) 0 SEP 1 N INVER IN THE	Students Enlisted 0 0 VENTORY 1997 NTORY IS PROGE FOLLOWS GRAM YEAR	Civilian 0 0 DATA RAM	Officer 1 1 SRAM	Enlisted 7 23 Cost (\$000)	Civilian 0 0 25,00 25,44 50,44 Design	Total 714 963 0 0 0 0 0 0 0 Total Total
Strength a. As Of 09/30/97 b. End FY 2004 3 a. TOTAL b. INVENT c. AUTHOR d. AUTHOR d. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In The	ACREAGE ORY TOTAL IZATION NO IZATION IN INCLUDING DEFICE TOTAL d In This Prograt Project Title CH ENLISTE	AS OF 30 OT YET IN CQUESTED ICLUDED IN THREE ENCY	0 7. INV (0) 0 SEP 1 N INVER IN THE	Enlisted 0 0 /ENTORY 1997 NTORY IS PROGE FOLLOWING FOLLOWING FOLLOWING FOLLOWING FOLLOWING FAM YEAR	O O DATA	1 1 SRAM	Enlisted 7 23 Cost (\$000)	0 0 25,00 25,44 50,44 Design	714 963 0 0 0 0 0 0 0 0 0 0 0 0 0 0
a. As Of 09/30/97 b. End FY 2004 a. TOTAL b. INVENT c. AUTHOR d. AUTHOR d. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In The	ACREAGE ORY TOTAL IZATION NO IZATION IN DIN THE N ING DEFICI TOTAL d In This Progra	AS OF 30 OT YET IN CQUESTED ICLUDED IN THREE ENCY	0 7. INV (0) 0 SEP 1 N INVER IN THE	0 0 VENTORY 1997 NTORY IS PROGE FOLLOWS GRAM YEA	O O DATA	1 1 SRAM	7 23 Cost (\$000)	0 0 25,00 25,44 50,44 Design	714 963 0 0 0 0 0 0 0 0 0 0 0 0 0
a. As Of 09/30/97 b. End FY 2004 3 a. TOTAL b. INVENT c. AUTHOR d. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In The	ACREAGE ORY TOTAL IZATION NO IZATION IN IZATION IN ING DEFICI TOTAL d In This Progra	AS OF 30 OT YET IN CQUESTED ICLUDED IN THREE CENTY	0 7. INV (0) 0 SEP 1 N INVER IN THE	0 VENTORY 1997 NTORY IS PROGE FOLLOWS GRAM YEA	DATA RAM	3RAM	23 Cost (\$000)	25,00 25,44 50,44 Design	963 0 0 0 0 0 0 0 0 0 This status Complete
a. TOTAL b. INVENT c. AUTHOR d. AUTHOR e. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In The	ACREAGE ORY TOTAL IZATION NO IZATION IN IZATION IN ING DEFICI TOTAL d In This Progra	AS OF 30 OT YET IN CQUESTED ICLUDED IN THREE CENTY	0 7. INV (0) 0 SEP 1 N INVER IN THE	0 VENTORY 1997 NTORY IS PROGE FOLLOWS GRAM YEA	DATA RAM	3RAM	23 Cost (\$000)	25,00 25,44 50,44 Design	963 0 0 0 0 0 0 0 0 0 This status Complete
a. TOTAL b. INVENT c. AUTHOR d. AUTHOR e. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In The	ACREAGE CORY TOTAL CIZATION NO CIZATION IN CIZATION IN CID IN THE N CING DEFICE TOTAL d In This Progra Project Title CH ENLISTE	AS OF 30 OT YET IN QUESTED ICLUDED I IEXT THREE ENCY	7. INV (0) 0 SEP 1 N INVER IN THE	L997 NTORY IS PROGE FOLLOWING	DATA RAM	Scope	Cost (\$000)	25,00 25,44 50,44 Design	0 0 0 0 0 0 0 0 0
a. TOTAL b. INVENT c. AUTHOR d. AUTHOR e. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In The	ACREAGE CORY TOTAL CIZATION NO CIZATION IN CIZATION IN CID IN THE N CING DEFICE TOTAL d In This Progra Project Title CH ENLISTE	AS OF 30 OT YET IN QUESTED ICLUDED I IEXT THREE ENCY	7. INV (0) 0 SEP 1 N INVER IN THE	L997 NTORY IS PROGE FOLLOWING	DATA RAM	Scope	Cost (\$000)	25,00 25,44 50,44 Design	0 0 0 0 0 0 0 0 0
b. INVENT c. AUTHOR d. AUTHOR d. AUTHOR e. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In Til	ORY TOTAL IZATION NO IZATION RE IZATION IN IN THE N ING DEFICI TOTAL d In This Progra Project Title CH ENLISTE	OT YET IN CQUESTED ICLUDED IN THREE CENCY	(0) 0 SEP 1 N INVEN IN THE IN THE	1997 NTORY IS PROGI FOLLOWI GRAM YEA	RAM	Scope	Cost (\$000)	25,00 25,44 50,44 Design	0 0 0 0 0 0 0 0 Status
b. INVENT c. AUTHOR d. AUTHOR d. AUTHOR e. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In The	ORY TOTAL IZATION NO IZATION RE IZATION IN IN THE N ING DEFICI TOTAL d In This Progra Project Title CH ENLISTE	OT YET IN CQUESTED ICLUDED IN THREE CENCY	O SEP IN INVENION THE	NTORY IS PROGE FOLLOW GRAM YEA	RAM	Scope	Cost (\$000)	25,00 25,44 50,44 Design	0 0 0 0 0 0 0 0 Status
c. AUTHOR d. AUTHOR e. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In The	IZATION NO IZATION RE IZATION IN ID IN THE N ING DEFICI TOTAL d In This Progra Project Title CH ENLISTE	OT YET IN CQUESTED ICLUDED IN THREE CENCY	N INVENIN THE	NTORY IS PROGE FOLLOW GRAM YEA	RAM	Scope	Cost (\$000)	25,00 25,44 50,44 Design	0 0 0 0 0 0 0 0 Status
d. AUTHOR e. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In The	IZATION REIZATION IN INCLUDING DEFICITION TOTAL d In This Program Project Title CH ENLISTE	QUESTED ICLUDED 1 IEXT THRE IENCY	IN THE	IS PROGE FOLLOW: GRAM YES	RAM	Scope	Cost (\$000)	25,44 50,44 Design	00 00 00 00 00 1 Status
e. AUTHOR f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In The	IZATION IN THE N ING DEFICI TOTALd In This Progra	CLUDED DEEXT THREE ENCY	IN THE	FOLLOW:	ING PROC	Scope	Cost (\$000)	25,44 50,44 Design	O O O O O O O O O O O O O O O O O O O
f. PLANNE g. REMAIN h. GRAND 8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In Tile	D IN THE NING DEFICI TOTAL d In This Progra Project Title CH ENLISTE	EXT THREE ENCY	EE PROG	GRAM YEA		Scope	Cost (\$000)	50,44 Design	O O O O O O O O O O O O O O O O O O O
8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In Tile	TOTALd In This Program Project Title CH ENLISTE	m:	• • • • •				<u>(\$000)</u>	Design Start (Status Complete
8. Projects Requeste Category Code 721.11 BA 9. Future Projects: a. Included In The	d In This Progra Project Title CH ENLISTE	m:	(PH I)	• • • • •			<u>(\$000)</u>	Design Start (n Status
Category Code 721.11 BA 9. Future Projects: a. Included In The	Project Title CH ENLISTE		(PH I)				<u>(\$000)</u>	Start C	Complete
Code 721.11 BA 9. Future Projects: a. Included In The	CH ENLISTE	d QTRS ((PH I)				<u>(\$000)</u>	Start C	Complete
721.11 BA 9. Future Projects: a. Included In The	CH ENLISTE	D QTRS ((PH I)						
9. Future Projects: a. Included In T		D QTRS ((PH I)			404 PN	25,000	01/96	06/07
a. Included In Ti	TOTAL							,	06/9/
a. Included In Ti							25,000		
a. Included In Ti							23,000		
721.11 BA	he Following Pro	ogram (FY 20	000):						
	CHELOR ENL	ISTED QT	rs II				25,440	-	-
	TOTAL						25,440		
b. Major Planne		ars:					25,110		
•	ONE								
c. Real Property		cklog (\$000)): \$15,	150					
10. Mission Or Maj	or Functions:								
This activ	itv is par	t of the	world	wide te	elecommu	micatio	ons syst	ems,	
providing Navy Defen	tactical s	hip-to-s	shore a	and poir	it-to-po	oint co	mmunicat	ions for	the s.
11. Outstanding Pol	ution And Safet	y Deficiencie	es (\$000):						
a. Pollution Aba	tement (*): \$0)							
b. Occupation	al Safety And Ho	ealth (OSH) ((#):	\$0					

1. Component NAVY	FY	1999 MILITARY C	CONSTRUCTION PROGRAM 2. Date 02/07/97						
3. Installation and Lo	cation/UIC:	N43457		4. Project Title					
NAVAL SECURIT KUNIA, HAWAII		ACTIVITY,		BACHELOR ENLISTED QUARTERS (PHASE I)					
5. Program Element		6. Category Code	roject Number 8. Project Cost (\$000)						
0305896	N	721.11		P-001 25,000					

9. COST ESTIN	MATES			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
BACHELOR ENLISTED QUARTERS	M2	9,520	-	19,490
BUILDING	M2	9,520	2,000.00	(19,040)
BUILT-IN EQUIPMENT	LS	-	-	(300)
INFORMATION SYSTEMS	LS	-	-	(150)
SUPPORTING FACILITIES	-	-	-	2,860
ELECTRICAL UTILITIES	LS	-	-	(1,560)
MECHANICAL UTILITIES	LS	-	-	(500)
PAVING AND SITE IMPROVEMENT	LS	-	-	(800)
SUBTOTAL	-	-	-	22,350
CONTINGENCY (5.0%)	-	-	_	1,120
MODAL GOVERNA CHI COCCE		•		23.470
TOTAL CONTRACT COST	1 - 1	- 1	- 1	23.4/0

SUPERVISION, INSPECTION, & OVERHEAD (6.5%)

EQUIPMENT FROM OTHER APPROPRIATIONS

Multi-story, reinforced concrete and masonry building, spread footings with slab on grade; air conditioning; fire detection and protection systems; elevators; communications and cable TV systems; utilities, 136 modules with two private sleeping/living rooms, two walk-in closets, adjoining full semi-private bath and kitchenette/service area to be shared by no more than two persons; lounges, laundry, housekeeping and storage, office, and public restrooms. Intended Grade Mix: 136 E1-E4; 68 E5-E6. Total: 204. Maximum Utilization: 272 E1-E4.

11. Requirement: 404 PN.

Adequate: 0 PN.

Substandard: (0) PN.

(NON-ADD)

PROJECT:

TOTAL REQUEST

Constructs a bachelor enlisted quarters in compliance with Department of Defense "1+1" standard criteria for permanent party personnel. (Current mission.)

REQUIREMENT:

Adequate and properly-configured housing for bachelor enlisted personnel. The housing requirement will be provided in two phases, this project will provide 136 modules, and Phase II of this project will provide 142 modules.

CURRENT SITUATION:

Kunia does not have any bachelor housing. Bachelor enlisted personnel occupy substandard barracks on Wheeler Army Air Field (WAAF), NAVMAG Lualualei (West Loche), and some off-base housing. The Army owns the housing on WAAF, which has been used by Navy enlisted personnel. The Navy was requested to vacate these spaces so the Army can renovate these

(Continued On DD 1391C...)

1,530 25,000

(0)

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N43457	
NAVAL SECURIT	TY GROUP ACTIVITY, KUNIA, HAWAII	
4. Project Title		7. Project Number
	ISTED QUARTERS (PHASE I)	P-001
(continued)		
which can the Pearl enlisted p	for their own use. There are no excess facilities be economically renovated to meet this requirement. Complex are being programmed for renovation for use ersonnel. Barracks at NAVMAG Lualualei are inadequa cally renovated.	Barracks at by junior
Lack of ad in the Pac overcrowde	NOT PROVIDED: equate billeting facilities will impact Kunia's miss ific Theater. Personnel will be forced to accept su d living arrangements or live off-base in scarce high sing severe financial difficulties for junior enlist	bstandard, h-cost rental
12. Supplemental D	ata:	
develop pr	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 1	used to Military
(1) St	atus:	
		01/96
	Date Design 35% Complete	
	Date Design Complete	
(D)	Percent Complete As Of September 1997	100%
(E)	Percent Complete As Of January 1998	100%
(2) Ba	sis:	
(A)	Standard or Definitive Design: YES	
	Where Design Was Most Recently Used:	
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):	
	Production of Plans and Specifications (2)	500)
(B)	All Other Design Costs	(750)
(C)	Total	2.50)
	Contract	
	In-House	
	nstruction Start	
	ipment associated with this project which will be propriations: NONE.	ovided from
C. Real	Property Maintenance (past two years) (\$000): \$0	

installation (\$000): \$14,135 (257 PN)

Installation POC: Lt Robert Zemina, Phone: DSN 455-3301

D. Future requirements for unaccompanied housing at this

NAVY Installation are PLEET INDUPEARL HARE PERSONNEL	JSTRIAI	on/UIC: NO							02	2/07/97
PEARL HARE	JSTRIAI	SUPPLY				4 Camman			5 A-	ea Constr
PEARL HARE			CENTER			4. Comman				cost Index
				.,		NAVAL S COMMAND		SYSTEMS		1.68
		Permanen	t		Students			Supported	· · ·	
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total
a. As Of 09/30/97 b. End FY	17	9	526	0	0	0	6	2	0	560
2004	16	11	526	0	0	0	6	2	0	561
				7. INV	ENTORY	DATA				
b. INV. c. AUT. d. AUT. e. AUT. f. PLA. g. REM	HORIZA HORIZA HORIZA NNED I AINING	TOTAL TION NO TION RE TION IN N THE N DEFICI	AS OF 3 T YET I QUESTED CLUDED EXT THR ENCY	N INVER	1997 NTORY IS PROGF FOLLOWI GRAM YEA	RAM	GRAM	• • • • •	2,00 6,80 33,23 47,49 245,7 3	0 00 00 30 90
3. Projects Requ	uested In	This Progra	m:							
Category								Cost	_	n Status
<u>Code</u> 441.10		ect Title	ION SYS	TMDVC		10	<u>Scope</u> 484 m2	(\$000) 2,000		Complete
441.10			10N 515	IMPVS		10,	404 1112			00/30
). Future Projec		TAL						2,000		
a. Included		llowing Pro	ogram (FY 2	000):						
441.10		_	NS WARE					6,800	-	-
	TO'	TAL						6,800		
b. Major Pla			ars:					.,		
156.10 156.10 441.10 156.10	FY01 FY02	- CENTR - RACK	FRONT TI AL RECE: STORAGE ONT TRAI	VING F WAREHO	FAC DUSE			5,600 9,800 10,100 7,730	- -	- - -
	TO	TAL						33,230		
c. Real Prop	erty Mair	ntenance Ba	cklog (\$000): \$34,	300					
0. Mission Or	-									
Provide in the Pacific	geogra	phic ar	ea and	supply provide	and sur es suppl	port se ly, POL,	ervices , and s	to Navy upport s	activit services	ies to
1. Outstanding	Pollution	And Safety	y Deficienci	es (\$000):						
a. Pollution	Abatemen	nt (*): \$0)							
b. Occupa	ational Sa	fety And H	ealth (OSH)	(#):	\$0					

1. Component NAVY	NAVY FY 1999 MILITARY CONSTRUCTION PROGRAM										
3. Installation and Lo	ocation/UIC:	N00604		4. Project Title							
FLEET AND INI PEARL HARBOR,		SUPPLY CENTER,			PROTE NEMEVO		SYSTEM				
5. Program Element	Program Element 6. Category Code 7. Project Number 8. Project Cost (\$000)										
0702896	SN .	441.10		P-123 2,000							
		9. COST I	ESTIMA	ΓES							
		Item		U/M	Qua	ntity	Unit Cos	t	Cost (\$000)		
FIRE PROTECT: SUPPORTING FA UTILITIES		m2 - -	10	,484	135. - -	00	1,420 370 (370)				
SUBTOTAL	(5.0%)			-			-		1,790 90		

SUPERVISION, INSPECTION, & OVERHEAD (6.5%)

EQUIPMENT FROM OTHER APPROPRIATIONS

CONTINGENCY (5.0%)

TOTAL REQUEST

TOTAL CONTRACT COST

Automatic wet pipe fire sprinklers for three warehouse buildings; water service piping, alarm system, and radio transmitter for automatic Base Fire Department notification, deluge fire sprinklers for building conveyor system and a diesel driven booster pump, pump house, and associated piping and electrical work to meet water demand in one building.

Substandard: (0) m2. Adequate: 0 m2. 11. Requirement: 10,484 m2.

PROJECT:

Provides automatic fire sprinkler system and fire alarm system in three existing buildings to comply with current Navy and NFPA fire protection regulations. (Current mission.)

REQUIREMENT:

Adequate fire protection of facilities is required to ensure continuity of mission, and to minimize injuries and damage to building structures and their valuable contents in the event of fire.

CURRENT SITUATION:

One of the three existing buildings is a wood frame structure which serves as a waterfront transit shed. The other two are concrete buildings which contain high security/classified storage, general warehouse storage. There is no fire protection in these buildings. These facilities are not in compliance with current NFPA regulations which require the installation of automatic fire sprinkler systems and fire evacuation alarm systems. lack of automatic fire sprinkler systems and alarm systems in buildings containing large amounts of combustible material creates a serious fire hazard condition which threatens the structures, valuable property, and safety of personnel. These facilities are in a hazardous condition with a significant impact potential, and installation of fire sprinkler protection throughout the facilities is required to alleviate the condition.

(Continued On DD 1391C...)

1,880

2,000

(NON-ADD)

120

(0)

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
	ocation/UIC: N00604	
FLEET AND IN	OUSTRIAL SUPPLY CENTER, PEARL HARBOR, HAWAII	
4. Project Title	·	7. Project Number
-	ON SYSTEM IMPROVEMENTS	P-123
	ON SISIEM IMPROVEMENTS	P-123
(continued)		
	NOT PROVIDED:	. •
	posed fire protection improvements are not provided, will continue to be exposed to the fire hazard which	
		ation will
	the activity's capability of meeting its mission of	
	support services to Fleet units and shore activitie	
	·	
12. Supplemental D	ata:	
A. Es	timated Design Data: (Parametric estimates have been	need to
	oject costs. Project design conforms to Part II of	
Handbook 1	190, Facility Planning and Design guide)	military
	J	
(1) St		
(A)	Date Design Started	06/97
(B)	Date Design 35% Complete	09/97
(C)	Date Design Complete	
	Percent Complete As Of September 1997	35% 45%
(2)	reference complete Ab of bandary 1990	438
(2) Ba	sis:	
	Standard or Definitive Design: NO	
(B)	Where Design Was Most Recently Used:	
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):	
	Production of Plans and Specifications	(120)
	All Other Design Costs	(60)
	Total	180
(D)	Contract	(160)
(E)	In-House	(20)
(4) Cor	nstruction Start	12/98
	ipment associated with this project which will be pro	

Installation POC: LCdr Ross Woodson, Phone: (808) 471-3926

other appropriations: NONE.

I. Component NAVY		FY 19	99 MILI	TARY	CONST	RUCTI	ON PRO	OGRAM	2. D	ate 2/07/97		
3. Installation a	nd Location	on/UIC: NO	0311			4. Comma	nd		5. A	rea Constr		
NAVAL SHII PEARL HARI	YARD,					NAVAL :	SEA SYST	rems	(Cost Index		
(D)		Permanen	t		Students		1	Supported	Supported			
6. Personnel Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total		
a. As Of 09/30/97	31	13	3,254	0	0	0	3	4	0	3,305		
b. End FY 2004	32	15	3,254	0	0	0	3	4	0	3,308		
				7. INV	ENTORY	DATA						
b. INV c. AUT d. AUT e. AUT f. PLA g. REM	HORIZA HORIZA HORIZA NNED I AINING	TOTAL TION NO TION RE TION IN N THE N DEFICI	AS OF 30 T YET II QUESTED CLUDED : EXT THRI ENCY	N INVEI IN THE IN THE EE PROC	1997 NTORY IS PROG FOLLOW GRAM YE	RAM ING PRO	GRAM		147,0 10,2 25,6 131,8 314,6	0 00 0 40 05		
8. Projects Req	uested In	This Progra	m:									
Category Code		ect Title					Scope	Cost (\$000)	Start	gn Status Complete		
610.10	ENG M	ANAGEME	NT BLDG			8	,361 m2	10,200	11/96	09/98		
	TO	TAL						10,200)			
9. Future Projec							•					
a. Included		llowing Pro	gram (FY 2	000):								
b. Major Pl	NONE	et Three Ve	250									
813.20 213.60 * 813.20 813.20	FY02 FY03 FY03	- SHORE - ABRAS - SHORE	POWER 1	T/PAIN MPROV	T FAC (DD4)	2		7,420 7,310 7,310 3,600) -) -	- - -		
	TO	TAL						25,640	}			
c. Real Pro			cklog (\$000)): \$149	,260							
10. Mission Or												
To over class s	haul a ubmari	nd repa nes and	ir nucle	ear pow	wered ves, such	essels as cru	such as isers a	SSN's i	including	g 688		
11. Outstanding	y Pollution	And Safety	Deficiencie	es (\$000):								
a. Pollution	Abateme	nt (*): \$7	,310									
b. Occup	ational Sa	fety And He	ealth (OSH)	(#):	\$0							
				· ,	·							

1. Component NAVY	FY	2. Date 02/07/97							
3. Installation and Location/UIC: N00311 4. Project Title									
NAVAL SHIPYAR PEARL HARBOR,			ENGINEERING MANAGEMENT BUILDING						
5. Program Element		6. Category Code	7. Pro	ect Number	8. Project Cost (\$000)				
0702228	N	610.10		P-215 ·	10,200				

9.	COST	ESTIM	ATES
----	------	--------------	------

Item	U/M	Quantity	Unit Cost	Cost (\$000)
ENGINEERING MANAGEMENT BUILDING	m⊋	8,361	-	5,080
BUILDING RENOVATIONS	m2	8,361	598.00	(5,000)
INFORMATION SYSTEMS	LS	-	-	(80)
SUPPORTING FACILITIES	-	-	-	4,040
SPECIAL CONSTRUCTION FEATURES	LS	-	-	(2,440)
UTILITIES	LS	-	-	(990)
PAVING AND SITE IMPROVEMENT	LS	-	-	(120)
DEMOLITION	LS	· -	-	(490)
SUBTOTAL	-	-	-	9,120
CONTINGENCY (5.0%)] - [-	-	460
	l l			0.500
TOTAL CONTRACT COST	-	-	-	9,580 620
SUPERVISION, INSPECTION, & OVERHEAD (6.5%)	-	-	-	620
TOTAL REQUEST	I _ I	_	_	10,200
EQUIPMENT FROM OTHER APPROPRIATIONS	_	-	(NON-ADD)	(0)
EQUIPMENT PROPERTIES APPROPRIATIONS		·	(IIOII ADD)	

Convert warehouse space to administrative space by renovating the fourth floor of a building; new partitions, ceilings, plumbing fixtures, air conditioning, fire protection sprinkler system and fire alarm system, lighting, electrical receptacles, and restrooms; convert two freight elevators to passenger elevators; increase information systems capacity/capability from warehouse usage to office usage; new primary switchgear and transformer substation outdoors for increased electrical load requirements; special construction feature is seismic strengthening; demolition of three buildings and site improvements.

11. Requirement: 8,361 m2. Adequate: 19,868 m2. Substandard: (8,361) m2.

PROJECT:

Renovates one floor of an existing building and provides adequate administrative office spaces for Engineering/Management (E/M) departments. (Current mission.)

REQUIREMENT:

Adequate facilities for shipyard E/M departments to provide essential engineering, administrative and management support for the repair and overhaul of Navy vessels. Renovation of building 167 is required to consolidate functions, provide departmental cohesion, administrative efficiency and improve productivity of the shipyard. Present infrastructure needs to be "rightsized" to the current and future anticipated workload requirements. This project will allow personnel to relocate from existing unsafe and inadequate administrative buildings.

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	cation/UIC: N00311	
NAVAL SHIPYAR	D, PEARL HARBOR, HAWAII	
4. Project Title		7. Project Number
ENGINEERING M	ANAGEMENT BUILDING	P-215

(...continued)

CURRENT SITUATION:

Approximately 443 E/M personnel are scattered among several floors of eight buildings, five of which are hazardous, combustible, substandard and deteriorated due to age and termite infestation, and have been reported to be "a severe life safety hazard." The current facilities are not suitable for continued use because the scattered arrangement precludes the orderly workflow of interoffice relationships. A major fire to the highly combustible structure would destroy valuable and irreplaceable planning documents, technical data and shipyard records. The loss of these records would seriously affect operations at this and other shipyards.

IMPACT IF NOT PROVIDED:

Scattered and inefficient working arrangement will disrupt orderly workflow and communications. Poor working conditions will adversely affect morale and productivity. Substandard facilities pose a fire safety hazard for personnel and valuable engineering documents

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

(1)	Status	•

(A)	Date Design S	tarted			•					٠	11/96
(B)	Date Design 3	% Comple	te .								03/97
(C)	Date Design Co	omplete .									09/98
(D)	Percent Comple	ete As Of	Sept	tembe	er	199'	7.				35%
(E)	Percent Comple	ete As Of	Janu	uary	19	98.					50%

(2) Basis:

- (A) Standard or Definitive Design: NO
- (B) Where Design Was Most Recently Used:

(3) Total Cost (C) = (A) + (B) Or (D) + (E):

(A)	Production	n	oí	-	Pla	ans	3 8	and	1 E	Spe	ec:	if:	LCa	ati	Lor	ıs				(610)
(B)	All Other	1	Des	sig	gn	Co	ost	s												(310)
(C)	Total													•						920
(D)	Contract																			(820)
(E)	In-House		_	_	_	_	_		_											(100)

- B. Equipment associated with this project which will be provided from other appropriations: NONE.

Installation POC: LCdr Eduardo Manglallan, Phone: (808) 474-7191

1. Component		FY 19	99 MIL	TARY	CONST	ructi	ON PRO	OGRAM		2. D	ate
NAVY		1 1 17)		COMB	RECOIL		JOIGINI		0	2/07/97
3. Installation a	nd Location	on/UIC: NO	0314			4. Comman	ıd				rea Constr
NAVAL SUBMARINE BASE, COMMANDER IN CHIEF									(Cost Index	
PEARL HARE						PACIFIC	FLEET				1.68
6 Personnel	6. Personnel Permanent Students Supported										
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civili	an	Total
a. As Of							•				
09/30/97	567	5,441	722	43	128	0	46	386	0		7,333
b. End FY 2004	447	3,945	722	89	300	0	46	386	ه ا		5,935
2004		0,000			ENTORY	DATA					5,555
				7. 1144	ENTOR	DAIA					
	AL ACR		3.C. OE 3.	(125)					12	- ^	0.0
										5,8 3,3	
d. AUT	HORIZA	TION RE	QUESTED	IN THI	S PROG	RAM				1,9	
						ING PROC			6		0
										3,5 5,9	
	ND TOT	AL	• • • • • •	• • • • • •	• • • • •	• • • • • •		• • • • •	412	2,6	49
8. Projects Requ	uested In 7	This Program	n:						*****		
Category								Cost	I	Desig	n Status
Code	Proj	ect Title					Scope	(\$000)	Sta	<u>ırt</u>	Complete
740.74	CHILD	DEV CT	R ADDIT	ON			895 m2	1,900	01/	96	11/96
	TO	TAL						1,900)		
9. Future Projec	ets:							_,			
a. Included	In The Fo	llowing Pro	gram (FY 2	000):							
	NONE										
b. Major Pla	anned Nex	t Three Yea	ars:								
152.20	FY01 ·	BERTH:	ING WHAF	RF.			•	22,696	_		-
724.11			OFF QTRS					4,940			-
143.65 152.20			TIONS CE & WATERE		m T T			4,640			-
812.40			ITY LIGH		1111			34,523 1,750			-
c. Real Prop		FAL tenance Ba	oklas (\$000)	· 620 -	120			68,549			
			PYIOR (DOOD)	, 920,.							
10. Mission Or			above	Fo. a & 1 & +	ion fo						
Maintain operation	n and o	operate the sul	snore more	forces	es io	r traini ide logi	ng and	experim upport t	nental	maı	rines
Services											
attack :	squadro	ons, the	e Subman	rine Tr	aining						
Intermed											
11. Outstanding Pollution And Safety Deficiencies (\$000):											
a. Pollution Abatement (*): \$0											
b. Occupa	ational Saf	ety And He	alth (OSH)	(#):	\$0						

1. Component NAVY	FY	2. Date 02/07/97								
3. Installation and Lo	cation/UIC:	N00314		4. Project Title						
NAVAL SUBMARI PEARL HARBOR,				CHILD DEVELOPMENT CENTER ADDITION						
5. Program Element		6. Category Code	7. Pro	ject Number	8. Project Cost (\$0	00)				
0204896	N	740.74		P-118	1,	900				

9.	COST	ESTIMATES	
----	------	------------------	--

Item	U/M	Quantity	Unit Cost	Cost (\$000)
CHILD DEVELOPMENT CENTER ADDITION	m2	895	-	1,230
BUILDING ADDITION	m2	. 372	2,600.00	(970)
BUILDING ALTERATION	m2	523	490.00	(260)
SUPPORTING FACILITIES	-	-	-	470
UTILITIES	LS	-	-	(50)
PAVING, SITE IMPROVEMENT, AND DEMOLITION	LS	-	-	(420)
SUBTOTAL	-	-	-	1,700
CONTINGENCY (5.0%)	-	-	-	90
TOTAL CONTRACT COST	-	-	-	1,790
SUPERVISION, INSPECTION, & OVERHEAD (6.5%)	-	-	-	110
	1			
TOTAL REQUEST	-	-	-	1,900
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)

One-story building addition matching architecture of existing facility; classrooms, training room, toilet/shower rooms, fire sprinkler protection, fire alarm, ceiling fans, playground with covered play area, site improvements and utilities (sewer, water, telephone, cable TV and electrical); alterations to existing child care center include construction of wall openings in storage room to provide a continuous covered walkway to new addition, modifications to lanai roof between existing building and new addition, and related demolition and finish work.

11. Requirement: 895 m2. Adequate: 0 m2. Substandard: (523) m2.

PROJECT:

Constructs a child development center addition for families of military personnel. (Current mission.)

REQUIREMENT:

Adequate facilities to provide child care for 61 children. A child development center provides supervised care for infants, pre-school, and school age children in a common facility, on a regularly scheduled or drop-in basis when parents are employed or otherwise unable to care for them. Child development centers are a necessary element in today's environment as their availability alleviates many problems incurred by military and divilian parents who are single, who both work, or who have other special needs. These centers make the quality of life more appealing for military personnel, DOD civilians, and their dependents.

CURRENT SITUATION:

The existing facility is presently operating at its maximum capacity of 68 children. Because of its limited size, the center has been forced to turn

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N00314	
NAVAL SUBMAR	INE BASE, PEARL HARBOR, HAWAII	
4. Project Title		7. Project Number
CHILD DEVELOR	PMENT CENTER ADDITION	P-118
(continued)		
the curren not have a or outside providing IMPACT IF	ren or place them on a waiting list. The number of t waiting list is approximately 310. The existing fa training room. Training classes are presently held in the playground. This creates a difficult situat adequate training programs to the caregivers. NOT PROVIDED: child care facilities will not be available to meet	cility does on the lanai ion for
12. Supplemental I		
A. Es	timated Design Data: (Parametric estimates have been	
	oject costs. Project design conforms to Part II of 1 190, Facility Planning and Design guide)	Military
(1) St	atus:	
(A)	Date Design Started	01/96
(B)	Date Design 35% Complete	07/96
(C)	Date Design Complete	11/96
(D)	Percent Complete As Of September 1997	100%
(E)	Percent Complete As Of January 1998	100%
(2) Ba	sis:	
(A)	Standard or Definitive Design: NO	
(B)	Where Design Was Most Recently Used: N/A	
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):	
	Production of Plans and Specifications	(110)
	All Other Design Costs	(60)
	Total	170
	Contract	(150)
	In-House	(20)
(4) Co	nstruction Start	11/98
B. Equ	ipment associated with this project which will be pro	ovided from

Installation POC: LCdr Jeffery Hoel, Phone: (808) 471-2972

other appropriations: NONE.

1. Component		F77.40	00 3477	TADA	CONCT		ON DD	2CD 434		2. D	ate
NAVY		FY 19	99 MILI	TARY	CONST	RUCTIO	ON PRO	DGRAM		0	2/07/97
3. Installation a	nd Location	on/UIC: N6	2755			4. Comman	ıd				rea Constr
NAVY PUBL	יר שרום!	CC CENTE	7D			NAVAL F	ACILIT	IES		(Cost Index
PEARL HAR			arc,			ENGINEE			- 1		1.68
I DALLE IDAL					l						
6. Personnel		Permanen	t		Students			Supported			
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civil	ian	Total
a. As Of											
09/30/97	15	0	1,595	0	0	0	2	0	0		1,612
b. End FY 2004											1,612
2004			-,	7. INV	ENTORY	DATA	<u> </u>	L			
			AU								
a. TOT b. INV	AL ACR	TOTAL	AS OF 3	(2,18 SEP 3	33) 1997				38	2,1	20
c. AUI	HORIZA	TION NO	T YET I	N INVE	TORY					-	0
d. AUI	HORIZA	TION RE	QUESTED	IN TH	S PROG	RAM		• • • • •		0,1	
e. AUT f. PLA	HORIZA	N THE N	CLUDED :	EE DROG	FOLLOW.	ING PROC	SRAM	• • • •		2,6 1,3	
			ENCY							3,4	
_			• • • • • •			• • • • • •		• • • • •		9,7	
8. Projects Req	uested In	This Progra	m:								
Category								Cost		-	n Status
Code	Proj	ect Title					Scope	<u>(\$000)</u>		_	Complete
822.14 *							000 m	6,200			08/98
831.20 *	SEWER	OUTFAL	L EXTENS	SION		3,	952 M	23,947	09,	/94	12/97
	TO	TAL						30,147	,		
9. Future Projec	cts:										
a. Included	In The Fo	llowing Pro	gram (FY 2	000):							
811.59 *	EMERG	ENCY GE	NERATOR	SYSTEM	1	•		2,630		-	-
	TrO.	TAL						2,630			
b. Major Pl			ars:					2,030			
219.77			INTENANO	מרשים שי	ACE			5,940		_	_
812.30			DISTRIB					10,200		_	_
812.30			DISTR S					13,890		-	-
842.10			LE WATER		LINE		•	2,390		-	-
610.10			BUILDIN					16,640		-	-
832.10 *			MAIN (FO					2,280		-	-
842.10 441.30			LAMMABLE					5,090 5,580		_	_
812.30			SYS UPGI					9,370		-	-
c. Real Proj		TAL	aklaa (¢ana	· ¢46	320			71,380	1		
c. Keai Proj	perty Mair	nenance Ba	CKIOR (2000)). 940, 	340						

10. Mission Or Major Functions:

Provide public works, public utilities, housing, engineering services, shore facilities planning support, and all other public works logistics support incident thereto, required by the operating forces, dependent activities, and other commands located in the vicinity of the Pearl Harbor Naval Complex. This center provides services and support to: Naval Shipyard Naval Submarine Base Naval Air Station, Barbers Point Naval Station Marine Barracks Naval Supply Center Naval Magazine, Lualualei Family Housing Areas

1. Component NAVY	FY 1999 MILITARY CONS	TRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Location NAVY PUBLIC WORK PEARL HARBOR, HA	KS CENTER,	4. Command NAVAL FACILITIES ENGINEERING COMMAND	5. Area Constr Cost Index 1.68

(...continued)

11. Outstanding Pollution And Safety Deficiencies (\$000):

a. Pollution Abatement (*): \$35,057

b. Occupational Safety And Health (OSH) (#):

\$0

1. Component NAVY	FY:	1999 MILITARY C	CONSTR	UCTION P	ROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: 1	162755		4. Project Title	e	
NAVY PUBLIC W PEARL HARBOR,		TER,		STEAM CON	IDENSATE RETURI	N SYSTEM
5. Program Element		6. Category Code	7. Proj	ect Number	8. Project Cost (\$00	00)
0702856	N I	822.14		P-410	6,:	200

9. COST ESTIMAT	TES			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
STEAM CONDENSATE RETURN SYSTEM	m	12,000	-	5,120
CONDENSATE RETURN LINES	m	12,000	367.00	(4,400)
CONDENSATE RECEIVER UNITS (PUMP STATIONS)	LS	-	-	(290)
CATHODIC PROTECTION	LS	-	-	(330)
CONDENSATE STORAGE TANK	LS	-	-	(50)
TECHNICAL OPERATING MANUALS	LS	-	-	(50)
SUPPORTING FACILITIES	-	-	-	420
ELECTRICAL UTILITIES	LS	-	-	(420)
SUBTOTAL	-	-	-	5,540
CONTINGENCY (5.0%)	-	-	-	280
TOTAL CONTRACT COST	-	-	-	5,820
SUPERVISION, INSPECTION, & OVERHEAD (6.5%)	-	-	-	380
TOTAL REQUEST	-	-	4	6,200
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)

Condensate return system for the existing steam distribution system; condensate return lines and storage, receiver/pump stations, cathodic protection, electrical utilities, excavation, trenching and backfill.

11. Requirement: 12,000 m. Adequate: 0 m. Substandard: (0) m.

PROJECT:

Corrects a Class I environmental violation by providing a steam condensate return system for the Naval Station and the Shipyard Pearl Harbor Complex. (Current mission.)

REQUIREMENT:

Adequate steam condensate return system to reduce the amount of hydrocarbon fuels used in the generation of steam and reduce the discharge of raised-temperature, chemically-treated water into Pearl Harbor. This system will also save energy, conserve water, reduce the cost of treating boiler feed water, and comply with water and air quality regulations.

CURRENT SITUATION:

This center generates steam to provide ship-to-shore hotel services to ships docked at the Naval station piers and in the shipyard drydocks. Steam is also provided to industrial shops for cleaning, testing, and processing heat for domestic hot water. The existing steam system, which has been in place for many years, discharges hot condensate directly into Pearl Harbor, at a tremendous waste of energy and water, without a National Pollutant Discharge Elimination System (NPDES) permit. This is a Class I environmental violation.

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/9
3. Installation and Lo	ocation/UIC: N62755	
NAVY PUBLIC V	WORKS CENTER, PEARL HARBOR, HAWAII	
4. Project Title		7. Project Number
STEAM CONDENS	SATE RETURN SYSTEM	P-410
(continued)		
Without th to dischar Water Act. the ships	NOT PROVIDED: is project, the existing steam distribution system w ge hot condensate into Pearl Harbor, in violation of The cost for doing this (potential fines) will be as higher utility rates. The extra fuel burning wil o contribute to higher air pollution levels.	the Clean passed on to
12. Supplemental D	Data:	
develop pr Handbook 1	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 190, Facility Planning and Design guide)	
(B) (C) (D)	Date Design Started	03/97 08/98 45%
	sis: Standard or Definitive Design: NO Where Design Was Most Recently Used:	
(A) (B) (C) (D)	tal Cost (C) = (A) + (B) Or (D) + (E): Production of Plans and Specifications	(370) (190) 560 (500) (60)
(4) Co	nstruction Start	12/98
B. Equ	ipment associated with this project which will be pro	ovided from

Installation POC: LCdr Ross Woodson, Phone: (808) 471-3926

other appropriations: NONE.

1. Component NAVY	FY	1999 MILITARY CO	NSTR	UCTION PR	OGRAM	2. Date 02/07/97		
3. Installation and Lo	cation/UIC:	N62755		4. Project Title				
NAVY PUBLIC W PEARL HARBOR,		NTER,	SEWER OUTFALL EXTENSION					
5. Program Element		6. Category Code	7. Pro	ect Number	8. Project Cost (\$00	00)		
0702856	N	831.20		P-497	23,	947		

9. COST ESTIMATES **Unit Cost** Cost (\$000) U/M Quantity 5,419,00 3,952 21,420

SEWER OUTFALL EXTENSION SUBTOTAL 21,420 1,070 CONTINGENCY (5.0%) 22,490 TOTAL CONTRACT COST SUPERVISION, INSPECTION, & OVERHEAD (6.5%) 1,457 23,947 TOTAL REQUEST

10. Description of Proposed Construction

EQUIPMENT FROM OTHER APPROPRIATIONS

Item

3,952 meter by 1.050 millimeter diameter wastewater outfall extension, terminating at a water depth of approximately 37 meters.

Adequate: 0 M . Substandard: (O) M. 11. Requirement: 3,952 M .

This project corrects a Class I environmental violation by constructing an outfall extension at the Navy's Fort Kamehameha Wastewater Treatment Plant (WWTP). (Current mission.)

REQUIREMENT:

Extend outfall structure to discharge wastewater effluent into open coastal waters where the State of Hawaii's water quality standards can be met.

CURRENT SITUATION:

The Fort Kamehameha Wastewater Treatment Plant (WWTP) currently has a 547 m long, 760 mm diameter outfall which terminates in the entrance channel of the Pearl Harbor estuary at a depth of 14 m. The Navy has violated Section 11-54-05.2(d) and Section 11-54-06(b)(3) of the State Water Quality Standards at the entrance channel for the nutrients of ammonia, nitrogen, and total nitrogen. This is a Class I violation even though the Navy has not received a Notice of Violation (NOV) and even though these standards are not included in the National Pollutant Discharge Elimination System (NPDES) permit. The new NPDES permit to be issued this calendar year will include nutrient levels based on the current flow of 7.5 MGD at the existing outfall location. Since the flow will increase from 7.5 MGD to 8.5 MGD with the plant expansion, the amount of nutrients discharged will also be greater than what the permit allows, thereby causing a continual Class I violation. The plant expansion has been designed to accommodate increased wastewater flows generated by growth within the Pearl Harbor/Hickam Complexes and will ensure that total suspended solids and biochemical oxygen demand (BOD) do not increase. The Pearl Harbor estuary, where the effluent is discharged, is considered an impaired water body

(Continued On DD 1391C...)

(NON-ADD)

(0)

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	cation/UIC: N62755	
NAVY PUBLIC W	ORKS CENTER, PEARL HARBOR, HAWAII	
4. Project Title		7. Project Number
SEWER OUTFALI	EXTENSION	P-497

which has exceeded nutrient and turbidity limits. Paragraph 11-54-03(4) of the State Water Quality Standards states "... No new sewage discharges shall be permitted within estuaries. No new industrial discharges shall be permitted within estuaries,...." Projects have increased the capacity of the WWTP by adding aeration tanks, new headworks, primary settling tanks, a primary aerobic digester, sand drying beds, and final settling tanks. With the current expansion of the treatment plant, the flow rate will increase from 7.5 MGD to 8.5 MGD with a capacity of 13 MGD, thereby causing increased discharges. This is a Class II violation because the Navy will be in violation when the expansion is completed. By extending the sewer outfall into open coastal waters, the Navy can meet the State's water quality standards and will not be discharging into an impaired water body. This project will correct the Navy's Class I and Class II violations.

IMPACT IF NOT PROVIDED:

Non-compliance with stringent effluent and water quality regulations could result in fines, civil liability, curtailment of operations, and hazards to health.

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

(1)	 +-	+ * * *	~	_

	Date Design											
(B)	Date Design	35% Compl	ete									03/96
(C)	Date Design	Complete										12/97
(D)	Percent Comp	plete As O	f S	epte	embe	er	19	97				85%
(E)	Percent Comp	olete As O	f J	anua	ary	19	98					100%

(2) Basis:

- (A) Standard or Definitive Design: NO
- (B) Where Design Was Most Recently Used:

(3) Total Cost (C) = (A) + (B) Or (D) + (E):

(A)	Production	n	of	E 1	Pla	an	s a	ano	i	Spe	ec:	if	ica	at:	io	ns				. (1,510)
(B)	All Other	:	Des	sig	gn	C	ost	ts												. (750)
(C)	Total	•	٠	٠	•				•	•								•		. 2,260
(D)	Contract	•	٠	•			•	•		•			•							. (2,010)
(E)	In-House	•	•	•			•				•			•			•			. (250)

Installation POC: LCdr Ross Woodson, Phone: (808) 471-3926

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	cation/UIC: N62755	
NAVY PUBLIC W	ORKS CENTER, PEARL HARBOR, HAWAII	
4. Project Title		7. Project Number
SEWER OUTFALL	EXTENSION	P-497

(...continued)

B. Equipment associated with this project which will be provided from other appropriations: NONE.

Installation POC: LCdr Ross Woodson, Phone: (808) 471-3926

1. Component NAVY		FY 19	99 MIL	TARY	CONST	RUCTI	ON PRO	GRAM	2. D	ate 2/07/97
3. Installation a NAVAL COM WAHIAWA, 1	MS AREA			N, EAS	TPAC	4. Comman	OMPUTER		5. A	rea Constr Cost Index 1.66
		Permanen	•	1	Students			Supported		I
6. Personnel Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total
a. As Of	Officer	Enlisted	Civinan	Officer	Emisted	Civilian	Officer	Ellisted	Civilian	Total
09/30/97 b. End FY	31	625	175	0	0	0	0	0	0	831
2004	28	555	175	0	0	0	0	0	0	758
				7. INV	ENTORY	DATA				
f. PLA g. REM	NNED I AINING ND TOT	N THE N DEFICI AL	CLUDED EXT THREENCY	EE PROG	GRAM YEA	ARS		• • • • •	2,1	0 0 0 50
Category								Cost	Desig	gn Status
Code	Proj	ect Title					Scope	<u>(\$000)</u>		Complete
730.10	FIRE :	STATION					539 m2	2,150	09/93	06/98
	TO'	TAL						2,150		
9. Future Projec								2,200		
-		llowing Pro	gram (FY 2	000):						
	NONE									
b. Major Pl	anned Nex	t Three Yea	ars:							
	NONE									
c. Real Prop	perty Main	tenance Ba	cklog (\$000)): \$1,4:	10					
0. Mission Or	Major Fu	nctions:								
and mai provide	ntains requi	those	facilit:	ies, sy tions f	or the	equipme	ent and l, opera	manages devices ational	necess:	ary to

those facilities and equipment of the Defense telecommunications system and the Coast Guard as assigned; and to perform such other functions as may be directed by the Chief of Naval Operations.

- 11. Outstanding Pollution And Safety Deficiencies (\$000):
 - a. Pollution Abatement (*): \$0
 - b. Occupational Safety And Health (OSH) (#):

\$0

1. Component NAVY	FY 1999 MILITARY CO	NSTRUCTION P	ROGRAM	2. Date 02/07/97
3. Installation and Loc	cation/UIC: N42079	4. Project Titl	e	
	CATIONS AREA MASTER AWA, HAWAII	FIRE STA	TION	
5. Program Element	6. Category Code	7. Project Number	8. Project Cost (\$0	00)
0303196N	730.10	P-155	2,:	150
	9 COST 1	STIMATES		

9. COST ESTIMAT	res			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
FIRE STATION	m2	539	2,256.00	1,220
SUPPORTING FACILITIES	-	-	-	700
UTILITIES	LS	-	-	(260)
PAVING, SITE IMPRS, AND DEMOLITION	LS	-	-	(440)
SUBTOTAL	-	-	-	1,920
CONTINGENCY (5.0%)	-	-	-	100
TOTAL CONTRACT COST	-	-	-	2,020
SUPERVISION, INSPECTION, & OVERHEAD (6.5%)	-	-	-	130
	1 1			
TOTAL REQUEST	-	-		2,150
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)

One-story concrete building, concrete masonry exterior walls, concrete floor slab, and metal roof; area dormitory, kitchen, classroom, exercise room, workroom, storage, offices, fire fighting equipment, standby generator, access driveway, parking, utilities and demolition of one building.

11. Requirement:

539 m2.

Adequate: 0 m2.

Substandard:

(0) m2.

PROJECT:

Constructs a fire station. (Current mission.)

REQUIREMENT:

An adequate facility to provide fire fighting and protection services at this station. In order to ensure the safety of personnel and property, present_day fire codes require that fire companies maintain specific fire fighting response times (FRTs). FRTs are based on measured apparatus run times. Hence, the location of a fire station is critical.

CURRENT SITUATION:

The existing fire station occupies a building originally constructed in 1942 as a morgue. It is situated in a highly-developed area of the station, confined between a building and a street, precluding renovation to meet the requirement. It was not configured to be used as a fire station and has a narrow enclosed parking bay. The building is one third smaller (171 m2) than the required facility (539 m2) and does not provide a complete covered apparatus to house one fire fighting truck. Additionally, the age, deteriorated condition, and size of the facility provide poor living conditions for fire fighting personnel.

IMPACT IF NOT PROVIDED:

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N42079	
NAVAL COMMUNI	CATIONS AREA MASTER STATION, WAHLAWA, HAWAII	
4. Project Title		7. Project Number
FIRE STATION		P-155
(continued)		
sleeping q station wi	ing personnel will continue to live and work in unde uarters, poor dining areas and noisy and non-private ll continue to risk operating at a reduced capabilit and quickly respond to fire and other emergencies.	rooms. The
12. Supplemental D	Data:	
develop pr Handbook 1 (1) St (A) (B) (C) (D)	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 190, Facility Planning and Design guide) atus: Date Design Started	Military 09/93 05/94
(2) Ba	sis:	
	Standard or Definitive Design: Where Design Was Most Recently Used:	
(A) (B) (C) (D)	tal Cost (C) = (A) + (B) Or (D) + (E): Production of Plans and Specifications All Other Design Costs	(130) (60) 291 (170) (20)
(4) Co	nstruction Start	02/99
_	ipment associated with this project which will be propriations: NONE.	ovided from

Installation POC: Lt Stephen Foster, Phone: (808) 653-5473

1 Commonant										2. D	ate
1. Component NAVY		FY 19	99 MILI	ITARY	CONST	RUCTIO	ON PRO	OGRAM			
	- 1 T agetic	-/IIC: NO	0210			4. Comman	A				2/07/97 rea Constr
3. Installation ar	1d Locatio	m/UIC: NU	0210				_		-		Cost Index
NAVAL TRAI								L EDUCAT	NOI!		1.19
GREAT LAKE	s, ILI	LINOIS				AND TRA	INING				1.19
6. Personnel		Permanen	t		Students			Supported			
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civi	lian	Total
a. As Of	372	3,455	1,679	48	3,686	0	326	1,038			10,604
09/30/97 b. End FY	312	3,433	1,0,5	30	3,000		320	1,000		<i>'</i>	10,001
2004	364	3,424	1,688	59	10,024	. 0	762	1,732	0)	18,053
				7. IN	VENTORY	' DATA					
a. TOT	AL ACR	EAGE		(1,03	30)						
b. INV	ENTORY	TOTAL	AS OF 3	O SEP 1	1997					3,3	
d. AUTHORIZATION NOT YET IN INVENTORY							3	35,3 5,3			
d. AUT e. AUT	HORIZA	TION KE	CLUDED :	IN THE	FOLLOW	ING PRO	GRAM		3	5,5 37,5	
f. PLA	NNED I	N THE N	EXT THR	EE PRO	GRAM YE	ARS			1	13,5	60
			ENCY			• • • • • • •	• • • • • • •	• • • • •		2,7 7,8	
							• • • • • •	••••			30
8. Projects Requ	Jested In	This Prograi	m:					Cost		Dacie	n Status
Category Code	Proi	ject Title					Scope	(\$000)			Complete
171.20			R BLDG	MODS		15,	467 m2		-		03/98
	то	TAL						5,300	-)		
9. Future Projec		*****						- •			
•		ollowing Pro	ogram (FY 2	.000):							
171.35		URBINE :						8,090		-	-
721.14	BEQ							23,520		-	-
730.15	PRE-T	RAIL CO	NFINEME	NT FAC				5,970	-	-	-
	TO	TAL						37,580)		
b. Major Pla	anned Nex	kt Three Yea	ars:								
610.10			ONDITION		ADE			5,690		-	-
171.50			ARMS RA		זמפי			5,010 2,860		-	-
441.10	*FYU3	- GENER	AL WARE	ACOOL A	CELT			2,000	-	-	-
		TAL						13,560)		
c. Real Prop	erty Mair	ntenance Ba	cklog (\$000): \$222	,190						
10. Mission Or	-										
Provide primary personn	, adva	nced, a	rination and spec Training	ialized	d train	aining) ing for ervice S	office	r and e	nlist	onne: ed	1;
11. Outstanding	Pollution	And Safety	y Deficienci	es (\$000):	****						
a. Pollution	Abateme	nt (*): \$0)								
b. Occupa	ational Sa	fety And H	ealth (OSH)	(#):	\$0						
J. 5555p.		10., 12	,	(")-	· ·						
							• .				

1. Component NAVY	FY	2. Date 02/07/97						
3. Installation and Lo	cation/UIC:	N00210		4. Project Title				
NAVAL TRAINING CENTER GREAT LAKES, ILLINOIS				APPLIED INSTRUCTION BUILDING MODIFICATIONS				
5. Program Element		6. Category Code	7. Pro	ect Number	8. Project Cost (\$00	00)		
0805796	N	171.20		P-566	5,3	300		

9.	COST	ESTIMATES

). COST ESTIMAT	200			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
APPLIED INSTRUCTION BUILDING MODIFICATIONS	m2	15,467	-	4,760
BUILDING 616 MODIFICATIONS	m2	12,375	300.00	(3,710)
BUILDING 617 MODIFICATIONS	m2	3,092	324.00	(1,000)
TECHNICAL OPERATING MANUALS	LS	-	-	(50)
SUBTOTAL	1 - 1	-	-	4,760
CONTINGENCY (5.0%)	-	-	-	240
TOTAL CONTRACT COST	-	-	-	5,000
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	300
TOTAL REQUEST	-	-	-	5,300
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)

Replace existing roof-mounted air handlers and window air conditioning units with central heating, ventilation, and air conditioning (HVAC) systems.

11. Requirement: 15,467 m2. Adequ

Adequate: 0 m2.

Substandard:

(0) m2.

PROJECT:

Provides centralized HVAC systems for two adjacent applied instruction buildings. (Current mission.)

REQUIREMENT:

Adequate and properly-configured facility with proper environmental controls to accomplish combat systems training, to effectively run the sensitive electronic equipment, and to meet current indoor air quality requirements. This project provides a centralized HVAC system which will prevent damage to electronic test equipment and provide an acceptable training environment, meeting quality of life standards for students and instructors.

CURRENT SITUATION:

Roof-mounted air handlers and 123 window units currently provide air conditioning for Buildings 616 and 617. The combined refrigeration capacity is approximately one-half of that required for maintaining electronic equipment within acceptable temperature and humidity tolerances and providing an acceptable training environment. Excessive heat in the summer of 1995 resulted in the loss of electronic testing equipment with a replacement value exceeding \$375,000. Some rooms have no direct supply of air conditioning, and those with window A/C units do not have a supply of outdoor air to meet indoor air quality standards. Current administrative procedures require an adjustment to working hours to start and end earlier

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
	ocation/UIC: NO0210	
NAVAL TRAINI	G CENTER GREAT LAKES, ILLINOIS	
4. Project Title		7. Project Number
APPLIED INSTE	OUCTION BUILDING MODIFICATIONS	P-566
(continued)		
	l to reduce subjecting equipment, students, and inst mperatures during the hot weather season.	ructors to
Without the environment in electron be exposed equipment for occupation current additional the future	NOT PROVIDED: is project, students will be trained in an unsatisfa t, thereby degrading the effectiveness of NTC's trai nics, radar, and fire control systems. Laboratory e to extreme temperatures, resulting in the loss of e and the ability to train. There will continue to be nt health problems resulting from poor indoor air qu ministrative procedure of adjusting hours will not b due to a change in the course instruction requiring ng the projected number of students to meet Fleet re	ning mission equipment will electronic a potential ality. The e allowed in two shifts
develop pr	ata: timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 190, Facility Planning and Design guide)	
(1) St		
	Date Design Started	
	Date Design Complete	
	Percent Complete As Of September 1997	45%
	Percent Complete As Of January 1998	80%
(2) Ba	sis:	
• • •	Standard or Definitive Design: NO	
	Where Design Was Most Recently Used:	

- (B) Where Design Was Most Recently Used:
- (3) Total Cost (C) = (A) + (B) Or (D) + (E):

(A)	Production of Plans and Specifications	(325)
(B)	All Other Design Costs	(50)
(C)	Total	375
(D)	Contract :	(350)

- $\ensuremath{\mathtt{B}}.$ Equipment associated with this project which will be provided from other appropriations: NONE.

Installation POC: LCdr William Eich, Phone: (847) - 688-4818

1. Component NAVY		FY 1999 MILITARY CONSTRUCTION PROGRAM								2. Date 02/07/97	
3. Installation a	nd Location	n/UIC: N6	0087			4. Comman	nd			ea Constr	
NAVAL AIR BRUNSWICK						COMMAND ATLANTI				Cost Index 0.89	
6. Personnel		Permanent Stud			Students						
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total	
a. As Of 09/30/97 b. End FY	434	2,645	560	2	1	0	. 99	340	0	4,081	
2004	435	2,738	563	0	0	0	102	343	0	4,181	
				7. INV	ENTORY	DATA					
g. REM	AND TOT	DEFICI AL							24,13 45,20 210,4 9 Desig	00	
Code	Proj	ect Title					Scope	<u>(\$000)</u>		Complete	
721.11	BEQ R	EPLACEM	ENT				884 PN	20,500	01/96	08/98	
	TO'	TAL						20,500			
9. Future Project	cts:										
a. Included		llowing Pro	gram (FY 2	000):							
1 14 ° 10	NONE	. 751 . 37									
b. Major Pl 111.10 721.12	FY01	- AIRFI	ers: ELD OPER 5/E6 (MC					1,030 23,100	-	-	
121.12		TAL						24,130			
/21.12	TO	IAL									
			cklog (\$000)	: \$122	,830						
c. Real Pro	perty Main	ntenance Ba	cklog (\$000)	: \$122	,830						
c. Real Prop 10. Mission On Maintai for the These A	perty Main r Major Fu n and e six P atlanti runswic	nctions: operate -3 land c Fleet k, and	facilit -based, ASW Squ	ties an anti-s	nd provisubmaris	ne warfa ct opera	are squational	nd mater adrons h and tra e Atlant	omeporte ining fl	ed. Lights	
c. Real Prop 10. Mission On Maintai for the These A from Br	perty Main r Major Fu n and e six P atlanti runswic rranean	ntenance Barnctions: operate -3 land c Fleet k, and	facilion -based, ASW Squ rotation	ties an anti-s ladrons hally d	nd provisubmaris	ne warfa ct opera	are squational	adrons h	omeporte ining fl	ed. Lights	
c. Real Proposition of the Control o	perty Main r Major Fu n and e six P atlanti runswic rranean g Pollution	ntenance Ba nctions: operate -3 land c Fleet k, and	facilitation facil	ties an anti-s ladrons hally d	nd provisubmaris	ne warfa ct opera	are squational	adrons h	omeporte ining fl	ed. Lights	

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM 2. Date 02/07/97								
3. Installation and Lo	cation/UIC:								
NAVAL AIR STA BRUNSWICK, MA			BACHELOR ENLISTED QUARTERS REPLACEMENT						
5. Program Element		6. Category Code	7. Pro	ect Number 8. Project Cost (\$		00)			
0204696	N .	721.11		P-174	20,	500			

A COOP POTENTATEO

9. COST ESTIMAT	ES			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
BACHELOR ENLISTED QUARTERS REPLACEMENT	m2	15,444	-	15,910
BUILDING	m2	. 15,444	1,025.00	(15,830)
TECHNICAL OPERATING MANUALS	LS	-	-	(80)
SUPPORTING FACILITIES	-	-	-	2,510
ELECTRICAL UTILITIES	LS	-	-	(290)
MECHANICAL UTILITIES	LS	-	-	(600)
PAVING AND SITE IMPROVEMENTS	LS	-	-	(890)
DEMOLITION AND RELOCATION	LS	-	-	(730)
SUBTOTAL	-	-	-	18,420
CONTINGENCY (5.0%)	-	- 1	-	920
TOTAL CONTRACT COST	-	-	-	19,340
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-		1,160
	ł	ŀ		
TOTAL REQUEST	-	-		20,500
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)
	L			

10. Description of Proposed Construction

Six, two-story, wood-frame, garden-style apartment buildings; ground floor level concrete slab, with insulated composite vinyl/wood siding, sloped standing seam metal system roof on prefabricated metal roof trusses; 234 modules with two private sleeping/living rooms, two walk-in closets, kitchenettes, service area, adjoining full semi-private bath, laundry, vending, storage, mechanical and utility rooms, fire detection system, technical operating manuals, utilities, paving, site improvements, demolition of six buildings, and relocation of displaced softball field. Intended Grade Mix: 296 E1-E4. 86 E5-E6. Total 382. Maximum Utilization by 468 E1-E4.

11. Requirement: 884 PN. Adequate: 376 PN. Substandard: (178) PN.

PROJECT:

Constructs a bachelor enlisted quarters in compliance with Department of Defense "1+1" criteria for permanent party personnel. (Current mission.)

REQUIREMENT:

Adequate living quarters are required for enlisted personnel in accordance with current Department of Defense and US Navy standards.

CURRENT SITUATION:

Construction of this facility to satisfy the requirement to provide adequate berthing for NAS Brunswick junior enlisted personnel (E1-E4) is fully consistent with the Navy BEQ policy. A market survey by Northern Division, NAVFACENGCOM dated Jan 1996 revealed that that for pay grades E1-E4 housing is unaffordable and unavailable. BAQ+VHA+out of pocket expenses

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM 2. Date 02/07/							
3. Installation and Location/UIC: N60087 .								
NAVAL AIR STATION, BRUNSWICK, MAINE								
4. Project Title		7. Project Number						
BACHELOR ENLISTED QUARTERS REPLACEMENT P-174								
(continued)								

(50% BAQ) is less than the average monthly rental plus utilities. The limited space provided for E5-E6 is still far short of the demand for on-base E5-E6 housing and/or the availability of off-base housing as revealed by the Market Survey of 1996. Due to the remote location of this installation, the private sector does not provide a significant market of available rental units. All of the existing BEQ assets at NAS Brunswick have been classified inadequate or substandard. This project replaces a portion of those inadequate assets.

IMPACT IF NOT PROVIDED:

This station will not be able to provide adequate bachelor housing in compliance with DoD standards. This will impact this station's quality of life for Sailors assigned

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

-	(7)) 5	3+	2	۲,	10	
- 1	1 1		J L	•	L	40	5 :

(A)	Date Design	Started							•		01/96
(B)	Date Design	35% Complet	te								03/96
(C)	Date Design	Complete .		•							08/98
(D)	Percent Comp	plete As Of	Septemb	er :	L997	٠.					50%
(E)	Percent Comp	plete As Of	January	19	98.					•	70%

(2) Basis:

- (A) Standard or Definitive Design: NO
- (B) Where Design Was Most Recently Used: N/A

(3) Total Cost (C) = (A) + (B) Or (D) + (E):

(A)	Production	n	oi	E 1	21	ans	s ar	nd	S	рe	ci	f	LCa	ati	or	ıs			.(1,290)
(B)	All Other	: I	Des	sig	m	C	osts	з.											. (640)
(C)	Total				•														. 1,930
(D)	Contract																		.(1,700)
(E)	In-House						•				•								. (230)

- B. Equipment associated with this project which will be provided from other appropriations: NONE.
 - C. Real Property Maintenance (past two years) (\$000): \$2,520

Installation POC: LCdr Richard Dieffenbach, Phone: (207) 921-2281

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97								
3. Installation and Location/UIC: N60087										
NAVAL AIR STA	NAVAL AIR STATION, BRUNSWICK, MAINE									
4. Project Title 7. Project Number										
BACHELOR ENLISTED QUARTERS REPLACEMENT P-174										

(...continued)

D. Future requirements for unaccompanied housing at this installation (\$000): \$4,895 (89 PN)

Installation POC: LCdr Richard Dieffenbach, Phone: (207) 921-2281

1. Component NAVY		FY 19	99 MIL	TARY	CONST	RUCTI	ON PRO	OGRAM	2. D	ate 2/07/97		
3. Installation a NAVAL ACAI ANNAPOLIS	DEMY,		0161			4. Comman	F NAVAI	<u>.</u>	1	5. Area Constr Cost Index 0 . 96		
6. Personnel		Permanen	it		Students			Supported				
Strength	Officer		Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total		
a. As Of 09/30/97 b. End FY	393	88	1,476	0	4,113	0	0	0	0	6,070		
2004	423	88	1,476	0	4,001	0	0	0	0	5,988		
				7. INV	ENTORY	DATA						
C. AUTHORIZATION NOT YET IN INVENTORY									8,6 5,4 34,3 33,2 41,0	298,580 8,600 5,480 34,360 33,250 41,002 421,272		
8. Projects Requested In This Program:												
Category Code	Pro	ject Title					Scope	Cost (\$000)		Design Status Start Complete		
827.25		ER SYST	EM UPGRI	ADE			0 LS			12/97		
	TC	TAL						5,480				
9. Future Project	cts:											
		ollowing Pro	_									
721.11 831.09		EAFT HAL			÷			25,200 9,160		-		
		TAL						34,360				
-		xt Three Ye										
721.11 179.40 740.50 841.10 219.10	FY02 FY02 FY02	- BANCRO - WEAPON - HALSE - WATER - PEST	NS TRAIN Y FIELD TREATME	NING FA HOUSE ENT PLA	CILITY RENOV NT UPGR			12,000 2,330 11,330 5,250 640	-	- - -		
219.77		- PUBLI						1,700		-		
		TAL						33,250				
		ntenance Ba	cklog (\$000)): \$262	,350							
10. Mission Or	•						. 4					
and wom	nen for	servic	e in the	e U.S.	Navy an	nd Marin	ne Corp	ducate a s. The States N	mission	of		
11. Outstanding	g Pollution	n And Safety	y Deficiencie	es (\$000):					* H. J. J.			
a. Pollution	1 Abateme	ent (*): \$0)									

b. Occupational Safety And Health (OSH) (#):

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM								
3. Installation and Location	on/UIC: N00161	4. Project Title	•						
NAVAL ACADEMY, ANNAPOLIS, MARYI	LAND	CHILLER S	CHILLER SYSTEM UPGRADE						
5. Program Element	6. Category Code	7. Project Number	8. Project Cost (\$000)						
0805896N	827.25	P-165A							
			Auth: 0						
			Appr: 5,480						
9. COST ESTIMATES									
	•	1104	Ti-is Coat (\$0						

9. COST ESTIMA	res	****		
Item	U/M	Quantity	Unit Cost	Cost (\$000)
CHILLER SYSTEM UPGRADE	LS	-	-	4,010
TANK AND ASSOCIATED DISTRIBUTION	LS	-	-	(2,800)
EXPAND DISTRIBUTION	LS	-	-	(1,210)
SUPPORTING FACILITIES	-	-	-	5,410
SPECIAL CONSTRUCTION FEATURES	LS	-	-	(500)
ELECTRICAL UTILITIES	LS	-	-	(760)
MECHANICAL UTILITIES	LS	-	-	(1,100)
PAVING AND SITE IMPROVEMENT	LS	-	-	(3,050)
		•		
SUBTOTAL	-	-	-	9,420
CONTINGENCY (5.0%)	-	-	-	470
TOTAL CONTRACT COST	-	-	-	9,890
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	590
TOTAL	-	-	-	10,480
LESS FY97 FUNDING	-	-	-	(5,000)
TOTAL REQUEST	-	-	(5,480
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)

6.4 million liter underground reinforced concrete chilled water storage tank, membrane water proofing, rigid insulation, tank piping and pumps, distribution piping and pumps, chiller, heat exchanger, automatic temperature controls, related electrical equipment, and end user controls and pumps for 16 buildings; final connections of chilled water system to chilled water and dual temperature piping systems serving rooms, corridors and fresh air dehumidification systems of Bancroft Hall; utilities, paving and site improvements.

11. Requirement: As Required. Adequate: N/A. Substandard: N/A.

PROJECT:

Upgrades chilled water system to meet current and planned air conditioning loads. (Current mission.)

REQUIREMENT:

Adequate environmental controls in classrooms, dormitories, training, and support facilities. The Naval Academy is the undergraduate college of the Navy. It prepares midshipmen morally, mentally, and physically to be professional officers in the naval service.

CURRENT SITUATION:

Bancroft Hall provides dormitory and study space for the entire brigade of 4,000 midshipmen. Midshipmen now spend more time than ever before studying

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM		2. Date 02/07/97					
3. Installation and Location/UIC: N00161								
NAVAL ACADEMY, ANNAPOLIS, MARYLAND								
4. Project Title		7. F	Project Number					
CHILLER SYSTEM UPGRADE P-165A								
(continued)								

in Bancroft Hall because of the use of personal computers. Dormitory living and study spaces are not air conditioned. Bancroft Hall is near full occupancy during the summer. Extreme heat and humidity, beginning in May and extending into October, make these spaces substandard. Cooling is required year around in electronic classrooms because of solar heat gain and the need to maintain an adequate operating environment for computers. The present lack of flexibility in generating chilled water prevents cooling of these classrooms during winter months. Other spaces, including faculty offices and the Nimitz Library Rare Book Collection are affected as well. Current and planned air conditioning loads require an increase in plant capacity. In addition, modifications to the distribution system are required to accommodate the increase in chilled water flow to support the planned load.

IMPACT IF NOT PROVIDED:

Without this project, the quality of life for midshipmen, faculty, and staff will continue to be inadequate, impairing the ability of the Naval Academy to educate midshipmen.

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

(1)	Sta	atus:
(1)	Ste	icus:

(A)	Date Design Started	3/97
(B)	Date Design 35% Complete	5/97
(C)	Date Design Complete	2/97
(D)	Percent Complete As Of September 1997	60%
(E)	Percent Complete As Of January 1998 1	.00%
_		

(2) Basis:

- (A) Standard or Definitive Design: NO
- (B) Where Design Was Most Recently Used:

(3) Total Cost (C) = (A) + (B) Or (D) + (E):

(A)	Production	n	of	Pl	an	s	and	1 :	Spe	ec:	if:	ica	at:	LOI	ıs				(630)
(B)	All Other	D	es	ign	C	os	ts										•		(310)
(C)	Total																	٠	940
(D)	Contract				•	٠.													(840)
(E)	In-House								•										(100)

Installation POC: Capt Arthur Ayars, Phone: (410) 293-1010

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N00161	
NAVAL ACADEMY	, ANNAPOLIS, MARYLAND	a a <u>d</u>
4. Project Title		7. Project Number
CHILLER SYSTE	M UPGRADE	P-165A

(...continued)

B. Equipment associated with this project which will be provided from other appropriations: NONE.

Installation POC: Capt Arthur Ayars, Phone: (410) 293-1010

1. Component		FY 19	99 MILI	ITARY	CONST	RUCTI	ON PRO	OGRAM	2. D	
NAVY							-1			2/07/97
3. Installation a	nd Location	on/UIC: NO	0174			4. Comman	ıď			rea Constr Cost Index
NAVAL SURI	FACE W	ARFARE (CENTER D	IVISIO	N,	NAVAL S	EA SYS	rems	 '	
INDIAN HEA	AD, MAI	RYLAND				COMMAND)			1.03
								····	l	
6. Personnel		Permanen	t		Students			Supported		
Strength	Officer	Enlisted	Civilian	Total						
a. As Of		Enlisted	Civilian	Officer	Enlisted		Officer			
09/30/97	86	393	2,550	2	90	0	26	86	0	3,233
b. End FY 2004	110	445	2,550	0	50	0	26	86	0	3,267
2001				7. IN	VENTORY	DATA		1		
c. AUT d. AUT e. AUT f. PLA g. REM	THORIZA THORIZA THORIZA ANNED I MAINING	ATION NO ATION RE ATION IN IN THE N IS DEFICI	AS OF 30 T YET IN QUESTED CLUDED EXT THRI	N INVENIN THE	NTORY IS PROG FOLLOW GRAM YE	RAM ING PROC ARS	GRAM		262,8 16,4 8,2 30,0 23,2 340,6	00 00 0 20 00
8. Projects Req	uested In	This Progra	m:							
Category								Cost		gn Status
<u>Code</u>	Proj	ject Title					. Scope	<u>(\$000)</u>		
226.65 *	ANNEA	LING OV	EN FACII	LITY			262 m2	8,200	01/97	09/98
	TO	TAL						8,200)	
9. Future Projec	cts:									
a. Included	In The Fo	ollowing Pro	gram (FY 20	000):						
	NONE									
b. Major Pl	anned Nex	xt Three Yea	ars:			•				
226.65 *								9,880		-
316.10			ETICS SO		FAC			15,050		-
226.65 * 316.10 *					ON FAC			1,270 3,820		-
310.10			31100	JEE	,0					
- Dool Drov		TAL	-1·1~~ (\$000	n. ė46	010			30,020		
10. Mission Or	· ·		cklog (\$000)): 540,	010					
			toobni	1		~~ WARN	on avat	ome was	mone or	
compone	ents.	Maintai	n and or	perate	facili	ties for	r mixin	ems, wea g, blend d for th	ling, ca	sting

Provide material and technical support for weapon systems, weapons or components. Maintain and operate facilities for mixing, blending, casting and extruding chemicals, propellants and explosives and for the assembly and test of rocket and missile motors. Conduct research in propellants, explosives and related fields, including producing pilot plant quantities of new chemicals. Repair, rework, and modify fleet returned guided missile propulsion units. Provide logistic support for the Naval Explosive Ordnance Disposal Facility and the Naval School, Explosive Ordnance Disposal.

- 11. Outstanding Pollution And Safety Deficiencies (\$000):
 - a. Pollution Abatement (*): \$23,170
 - b. Occupational Safety And Health (OSH) (#):

1. Component NAVY	FY	1999 MILITARY CO	NSTR	UCTION P	ROGRAM	02/07/97
3. Installation and Lo	cation/UIC:	N00174		4. Project Title	2	
NAVAL SURFACE INDIAN HEAD,		CENTER DIVISION		ANNEALING	OVEN FACILIT	Y
5. Program Element		6. Category Code	7. Pro	ject Number	8. Project Cost (\$0	00)
0702856	N	226.65		P-149	8,	200

9. COST ESTIMA	res			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
ANNEALING OVEN FACILITY	m2	262	-	6,890
BUILDING (INCLUDING OVENS)	m2	262	4,896.00	(1,280)
POLLUTION CONTROL UNITS	LS	-	-	(5,540)
TECHNICAL OPERATING MANUALS	LS	-	-	(70)
SUPPORTING FACILITIES	-	-	-	480
UTILITIES	LS	-	-	(300)
PAVING, SITE IMPROVEMENTS AND DEMOLITION	LS	-	-	(180)
SUBTOTAL	-	-	-	7,370
CONTINGENCY (5.0%)	-	-	-	370
TOTAL CONTRACT COST	-	-	-	7,740
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	460
TOTAL REQUEST	-	-		8,200
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)
	1 1			

One-story reinforced concrete building with 24 integrated stainless steel annealing ovens, industrial ventilation system, pollution control system, and control building; wash down water collection system, lightning protection system, stacks, and steam heating system for ovens; best available control technology to remove nitroglycerin vapor emissions to highest specified standard; concrete aprons and loading docks for ovens, and demolition of existing facilities.

11. Requirement: 262 m2. Adequate: 0 m2.

Substandard:

(0) m2.

PROJECT:

This project corrects a Class I environmental violation by replacing an annealing oven facility that includes more stringent air pollution controls and industrial ventilation technology. (Current mission.)

REQUIREMENT:

An adequate state-of-the-art facility is required to support the existing mission of producing nitroglycerin (NG) containing propellant products used in many Fleet applications. A state-of-the-art facility is required for heat treating propellant grains while using air pollution control technology to reduce NG vapor emmissions from the exhaust streams and industrial ventilation technology to reduce potential worker exposure to specified standards. This project will replace existing annealing oven facilities that cannot be made to comply with current air quality and water pollution standards.

CURRENT SITUATION:

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	02/07/97
3. Installation and Lo	ocation/UIC: N00174	
NAVAL SURFACE	WARFARE CENTER DIVISION INDIAN HEAD, MARYLAND	
4. Project Title		7. Project Number
ANNEALING OVE	EN FACILITY	P-149
(continued)		

The process of heat treating propellant grains in the existing annealing ovens to remove internal stresses releases NG vapors to the atmosphere in violation of local air emmissions standards and exposes personnel to potential hazards during the production and oven cleaning processes. is a Class I environmental violation. Safety ventilation systems are included in this project. Also, the associated waste water runoff is a potential source of groundwater pollution, although it has not yet been cited with a notice of violation.

IMPACT IF NOT PROVIDED:

The station will be out of compliance with current State of Maryland environmental standards. Failure to replace annealing ovens could result in fines or jeopardize production at the Navy's only facility for propellants containing nitroglycerin.

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

-	1	١	S	ta	t i	18	
- 1	4	,		La		40	

(A)	Date Design	Started	l			•			•		•	•	•	01/97
(B)	Date Design	35% Com	ple	te .		÷								03/97
(C)	Date Design	Complet	e.											09/98
(D)	Percent Comp	olete As	Of	Sept	emb	er	199	97.						35%
(E)	Percent Comp	olete As	Of	Janı	ıary	19	98		•					55%

(2) Basis:

- (A) Standard or Definitive Design: NO
- (B) Where Design Was Most Recently Used:

(3) Total Cost (C) = (A) + (B) Or (D) + (E):

(A)	Production	on	01	E 1	218	ans	5 8	and	i f	Spe	ec:	if:	ica	at:	ioı	ıs	•	•			(490)
(B)	All Other	r 1	Des	sig	m	C	ost	ts							٠				٠		(250)
(C)	Total															•			•		740
(D)	Contract																		•		(660)
(E)	In-House			•									•					•	•		(80)

- B. Equipment associated with this project which will be provided from other appropriations: NONE.

Installation POC: LCdr Kevin Slates, Phone: (301) 743-4288

1. Component NAVY		FY 19	99 MIL	TARY	CONST	RUCTI	ON PRO	OGRAM	2. D	ate 2/07/97
3. Installation a	nd Location	on/UIC: N6	0478			4. Comman	ıd			rea Constr
NAVAL WEA	PONS S'	TATION,			i i	NAVAL S		rems		Cost Index
· · · · · · · · · · · · · · · · · · ·										
6. Personnel	l	Permanen	t		Students		<u> </u>	Supported		
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total
a. As Of 09/30/97 b. End FY	132	80	0	4,461						
2004	172	2,721	2,401	0	0	0	14	80	0	5,388
				7. INV	ENTORY	DATA				
a. TOI	'AL ACR	PACE		(11,	110)			·		
c. AUI d. AUI e. AUI f. PLA g. REM h. GRA	HORIZA HORIZA HORIZA NNED I IAINING ND TOT	TOTAL ATION NO ATION RE ATION IN IN THE N IS DEFICE CAL	T YET II QUESTED CLUDED : EXT THRI ENCY	N INVER IN THE IN THE EE PROC	NTORY IS PROGI FOLLOW! GRAM YEA	RAM	GRAM		227,4 11,4 7,0 12,6 51,9 88,7 399,1	00 00 30 60 10
8. Projects Req	uested In	This Program	n:							
Category	D	i A Tilal -					C	Cost		n Status
<u>Code</u> 148.25		ject Title TRUCK 1	HOLDING	VAPD		3.0	<u>Scope</u> 912 m2	(\$000) 7,000	<u> </u>	Complete 06/98
140.25			HOLDING	IAC		30,	912 III2		•	00/36
O. Fratario Director		TAL						7,000		
9. Future Project		llawing Dra	(EV 2	2001						
151.10		ollowing Pro EXTENSIO	•	<i>300)</i> :				10,000		
740.76 860.30	FLEET	RECREA'	TION CEN			•		1,080 1,550	-	- -
	TO	TAL						12,630		
b. Major Pl	anned Nex	kt Three Yea	ırs:							
421.72 151.20 740.74	FY02	- MISSI - BERTH: - CHILD	ING PIEF	REPLA				9,520 41,200 1,240	-	-
	TO	TAL						51,960		
c. Real Proj	erty Mair	ntenance Bac	cklog (\$000)	: \$45,	840			•		
10. Mission Or	Major Fu	inctions:						··· · · · · · · · · · · · · · · · ·		
expenda Maintai ammunit enginee transpo	ble or n basi ion tr ring a rtatio	dnance c and wanship nd flee	items, var resendent poi ment poi t suppoi munition	veapons rve amm int for rt for	s, and to munition Armed packagi ovide lo	echnica stocks Forces. ng, har	ordn Act Cond dling,	on, expl ance mat as over uct RDT& storage ort term	erial. seas E in-se , and	

11. Outstanding Pollution And Safety Deficiencies (\$000):

a. Pollution Abatement (*): \$0

b. Occupational Safety And Health (OSH) (#):

1. Component NAVY	FY	1999 MILITARY C	ONSTRU	J CTI O)N PR	OGRA	AM 2	Date 02/07/97
3. Installation and Lo	cation/UIC:	N60478		4. Proje	ct Title			
NAVAL WEAPONS EARLE, NEW JE	K HOLDING	YARDS						
5. Program Element		6. Category Code	7. Proj	ect Num	ber	8. Proj	ect Cost (\$000)	
07020961	1	148.25		P-945			7,00	0
		9. COS	T ESTIMAT	ES	•			
		Item		U/M	Qua	ntity	Unit Cost	Cost (\$000)
EXPLOSIVES TR	UCK HOLI	DING YARDS		m2	30	,912	130.00	4,020
SUPPORTING FA	CILITIES	S		-	-		-	2,270
ELECTRICAL	UTILITI	ES		LS	-		-	(370)
MECHANICAL.	TPPT.TPTI	rc .		T.S	_	. 1	_	(630)

9. COST ESTIMATES						
Item	U/M	Quantity	Unit Cost	Cost (\$000)		
EXPLOSIVES TRUCK HOLDING YARDS	m2	30,912	130.00	4,020		
SUPPORTING FACILITIES	-	-	-	2,270		
ELECTRICAL UTILITIES	LS	-	-	(370)		
MECHANICAL UTILITIES	LS	-	-	(630)		
PAVING AND SITE IMPROVEMENTS	LS	-	-	(1,270)		
SUBTOTAL	-	-	-	6,290		
CONTINGENCY (5.0%)	-	-	-	310		
·						
TOTAL CONTRACT COST	-	-	-	6,600		
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	<u> </u>	-	-	400		
TOTAL REQUEST	-	-	-	7,000		
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)		

Asphalt and concrete holding yards, security barricades, fencing, access road and area lighting, lightning protection, fire protection systems, concrete and earth blast barriers, utilities, paving, and site improvements.

11. Requirement:

30,912 m2.

Adequate: 2,272 m2.

Substandard: (0) m2.

Constructs secure areas for the temporary storage of explosives-loaded tractor-trailer trucks. (Current mission.)

REQUIREMENT:

Adequate and properly-configured facilities to provide safe, temporary parking for up to 120 explosive laden trucks, and to eliminate three existing safety waivers for ordnance handling. A part of the Earle mission is to receive, renovate, maintain, store, and issue all types of ordnance. In supporting the compliment of homeported ships (one AE and four AOEs), the activity is required to provide secure temporary parking areas for explosive trucks loaded with ordnance awaiting transfer to either permanent storage ashore or loading onto ammunition ships. Project is part of a Navy investment strategy to eliminate explosives safety waivers.

CURRENT SITUATION:

Trucks entering Earle are processed through the scale house in the mainside part of the base. Because this station does not have an adequate and secure truck parking and holding area, these vehicles are parked for up to 30 days alongside roadways located throughout the existing magazine area. These vehicles are later moved to the waterfront, 15 miles away, to be loaded or unloaded at the pier complex. At the waterfront area, Pier 1 is currently used as the truck holding yard, in violation of explosive safety

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N60478	
NAVAL WEAPONS	STATION, EARLE, NEW JERSEY	
4. Project Title		7. Project Number
EXPLOSIVES TR	UCK HOLDING YARDS	P-945

(...continued)

waivers. This creates a hazardous situation only allowed by three explosive safety waivers issued by the DOD Explosive Safety Board. One waiver allows for the temporary holding of loaded explosive trucks along access roads to magazines in areas that do not have the required blast barriers. A second waiver allows the storage of explosive trucks on Pier 1, within the explosive safety quantity distance (ESQD) arcs of Piers 2, 3, and 4. The third waiver allows for temporary holding of explosive trucks on Pier 1 without adequate fire protection. Pier 1 is a 50-year old, wooden structure, which does not have an under-pier sprinkler system, is in poor condition and beyond economical repair.

IMPACT IF NOT PROVIDED:

Earle will continue to be unable to provide adequate, secure holding areas for explosive trucks. This will result in the continued need to request extensions of the Explosive Safety Waivers, and the continued threat of extended damage to existing facilities in the event of an ordnance accident in an area without proper barriers. It will also prevent the Navy from eliminating explosives safety violations.

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

- 1	1 7	١.	St			_	
		,	-51	- a	\mathbf{r}	9	۰

(A)	Date Design	Started								01/97
(B)	Date Design	35% Complet	te							03/97
(C)	Date Design	Complete .								06/98
(D)	Percent Comp	lete As Of	Septem	ber	199	7.				35%
	Percent Comp									

(2) Basis:

- (A) Standard or Definitive Design: NO
- (B) Where Design Was Most Recently Used:

(3) Total Cost (C) = (A) + (B) Or (D) + (E):

(A)	Production of Plans and Specifications	•	•		(420)
(B)	All Other Design Costs				(210)
(C)	Total				630

Installation POC: LCdr Ginger Rice, Phone: (908) 577-2317

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM						
3. Installation and Lo	cation/UIC: N60478						
NAVAL WEAPONS	STATION, EARLE, NEW JERSEY						
4. Project Title	7.	Project Number					
EXPLOSIVES TR	UCK HOLDING YARDS	P-945					

(...continued)

B. Equipment associated with this project which will be provided from other appropriations: NONE.

Installation POC: LCdr Ginger Rice, Phone: (908) 577-2317

1. Component		FY 19	99 MILI	TARY	CONST	RUCTI	ON PRO	OGRAM		2. D	
NAVY										02/07/97	
3. Installation a	3. Installation and Location/UIC: M67001 4. Command								rea Constr Cost Index		
	MARINE CORPS BASE COMMANDANT OF THE MARINE						INE		0.92		
CAMP LEJE	JNE, NO	ORTH CAP	ROLINA			CORPS					0.92
6. Personnel		Permanen		0.00	Students	L Givenile	065	Supported			Trans
Strength a. As Of	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civil	ıan	Total
09/30/97	127	1,008	1,632	47	3,466	0	2,084	29,726	3,0	98	41,188
b. End FY 2004	127	1,019	1,582	267	6,765	0	2,499	28,068	2,9	22	43,249
2004	12,	1,015	1,302		ENTORY		2,133	20,000			10,215
							•				
	AL ACE	REAGE TOTAL	AS OF 3	(127, SEP 1	.507) L997				88	3,6	80
c. AUT	HORIZA	TION NO	T YET I	N INVEN	TORY				6	6,3	60
		ATION RE							1	4,9	00 0
f. PLA	NNED I	N THE N	EXT THR	EE PROC	RAM YE	ARS				6,9	30
-		DEFICI							33 1,37	8,0 9,9	
8. Projects Req											
Category								Cost]	Desig	n Status
Code	Pro	ject Title					Scope	<u>(\$000)</u>		-	Complete
730.10 FIRE STATION 761 m2 1,900 03/97 0 872.10 INFRASTRUCTURE PHY SECURIT 56,327 m 13,000 11/95 0											
	TO	TAL						14,900			
9. Future Project		TAL						14,500			
		ollowing Pro	gram (FY 2	000):							
	NONE					•					
b. Major Pl	anned Ne	xt Three Yea	ars:								
214.53		- FLD M				1		7,470 14,700		-	-
721.11 851.10		- BACHE		-				6,300		-	-
214.51	FY02	- CVMS/	OPS OVM	SHOP				11,400		-	-
214.53 214.53		- FIELD - COMBA						14,020 3,500		-	-
214.53		- COMBA						4,140		_	-
214.53	FY02	- COMBA	T VEHICI	E MAIN	T SHOP			3,810		-	-
730.82 *								1,240		-	-
217.10 722.10		- ELEC&				•		4,700 2,150		_	-
740.74		- CHILD						3,500		-	-
	TO	TAL						76,930			
c. Real Prop			cklog (\$000)): \$82,	710			•			
10. Mission Or	Major Fu	inctions:					,				
Provide housing, training facilities, logistics support, and certain administrative support for Fleet Marine Force units and other units assigned. Conduct specialized schools for other training as directed.											
11. Outstanding	Pollution	n And Safety	Deficiencie	es (\$000):							
a. Pollution	Abateme	ent (*): \$1	,240								
b. Occup	ational Sa	afety And He	ealth (OSH)	(#):	\$0						

1. Component NAVY	FY	2. Date 02/07/97						
3. Installation and Lo								
	MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA FIRE STATION							
5. Program Element	5. Program Element 6. Category Code 7. Project Number 8. Project Cost (\$000)							
0206496M 730.10 P-931 1,5					900			

9.	COST	ESTIMATES

Item	U/M	Quantity	Unit Cost	Cost (\$000)
FIRE STATION	m2	761	1,207.00	920
SUPPORTING FACILITIES	-	-	-	780
SPECIAL CONSTRUCTION FEATURES	LS	-	-	(100)
UTILITIES	LS	-	-	(310)
PAVING AND SITE IMPROVEMENT	LS	-	-	(370)
SUBTOTAL	-	· -	-	1,700
CONTINGENCY (5.0%)	-	· -	-	90
TOTAL CONTRACT COST	-	-	-	1,790
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	110
TOTAL REQUEST	-	-	-	1,900
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)

One story, two company building, detached hazardous storage building, pile foundation with reinforced concrete pile caps, grade beams and slab, masonry cavity walls, and standing seam metal roof over steel decking on structural steel-framing system; overhead engine exhaust system; fire protection system, utility connections, security lighting, bituminous pavement parking, concrete parking and drives, air conditioning, and site improvements.

11. Requirement: 761 m2. Adequate: 0 m2. Substandard: (0) m2.

PROJECT:

Constructs a two-company fire station for the French Creek area. (Current mission.)

REOUIREMENT:

A new, optimally sited, fire station is required to meet fire-safety and emergency response time and distance requirements as stated in MCO P11000.11A and DOD Instruction 6055.6.

CURRENT SITUATION:

The French Creek area is currently served by a fire station which is not located properly to serve the entire French Creek area. Response time and distance parameters from the current facility have created a risky and unacceptable fire safety control problem. Relocation to a site which allows appropriate response time is critical.

IMPACT IF NOT PROVIDED:

Without this project, adequate fire protection service will not exist for the French Creek area, resulting in a possible loss of lives and property.

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: M67001	
MARINE CORPS	BASE, CAMP LEJEUNE, NORTH CAROLINA	4
4. Project Title		7. Project Number
FIRE STATION		P-931
(continued)		
12. Supplemental D	Data:	
develop pro	stimated Design Data: (Parametric estimates have been coject costs. Project design conforms to Part II of M. 190, Facility Planning and Design guide)	
(1) St	atus:	
	Date Design Started 0	
(B)	Date Design 35% Complete	06/97
	Date Design Complete 0	
	Percent Complete As Of September 1997	40%
(E)	Percent Complete As Of January 1998	60%
(2) Ba:	eie.	
,	Standard or Definitive Design: NO	
	Where Design Was Most Recently Used: N/A	
	otal Cost (C) = (A) + (B) Or (D) + (E):	
		(120)
	All Other Design Costs	(60)
, ,	Total	180
		(150)
(E)	In-House	(30)
(4) Co	onstruction Start	.2/98
	ripment associated with this project which will be proportions: NONE.	vided from

Installation POC: Larry Brant, Phone: (910) 451-1833

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM							
3. Installation and Loc								
MARINE CORPS CAMP LEJEUNE,	L SECURITY							
5. Program Element	6. Category Code	7. Project Number	8. Project Cost (\$00	00)				
0206496	000							
9 COST ESTIMATES								

9. COST ESTIMAT	ES			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
INFRASTRUCTURE PHYSICAL SECURITY	m	56,327	-	10,060
PERIMETER FENCE	m	56,327	20.00	(1,130)
OBSERVATION TOWER	LS	-	-	(1,070)
BUILDING RENOVATIONS	m2	232	280.00	(60)
JUNIPER SWAMP BRIDGE	m2	279	1,722.00	(480)
ROADS, PARKING, AND SITE WORK	LS	-	-	(7,320)
SUPPORTING FACILITIES	-	-	-	1,620
ELECTRICAL UTILITIES	LS	-	-	(440)
TELEPHONE UTILITIES	LS	-	-	(390)
MECHANICAL UTILITIES	LS	• -	-	(790)
	1 1			
SUBTOTAL	-	-	-	11,680
CONTINGENCY (5.0%)	-	-	-	580
TOTAL CONTRACT COST	-	-	-	12,260
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	740
TOTAL REQUEST	-	-	(27027 277)	13,000
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)
	1			

56.33 km of 1.83 m chain link fence with 6.1 m cleared right of way and 3.66-7.32 m swing gates at various road crossings; access road work and utility construction to support two Multi-Purpose Machine Gun Ranges; 24.15 km of 6.71 m wide tactical and perimeter roadwork and 4.83 km of 9.14 m wide tank trail including a 30.48 m bridge span; four 45.72 m high observation towers and renovation of two wood structures.

11. Requirement: <u>56,327 m</u>.

Adequate: 0 m .

Substandard: (0) m

PROJECT:

Provides perimeter fencing, access roads, observation towers, and utility construction to further support ranges currently under development in the Greater Sandy Run Area. (Current mission.)

REQUIREMENT:

Adequate infrastructure to support Marine Corps training operations. Development of raw land to support training operations requires various infrastructure improvements: (1) perimeter fencing for security; (2) observation towers for strategic viewing of scenarios involving tank and infantry movement operations; and (3) roads and tank trails for access to all ranges in the Greater Sandy Run Area. Access roads will allow complete tank access and circulation corridors for the entire training area. The complex is also required for joint service exercises for peacetime routine combat readiness training exercises.

CURRENT SITUATION:

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: M67001	
MARINE CORPS	BASE, CAMP LEJEUNE, NORTH CAROLINA	
4. Project Title		7. Project Number
INFRASTRUCTUE	RE PHYSICAL SECURITY	P-062A
(continued)		
1		

Land and training deficiencies at the Camp Lejeune complex were identified by studies in the 1980's, which resulted in a major land acquisition of the Greater Sandy Run Area (GSRA) in 1992. Results of these studies identified deficiencies in the following: automated field firing range, sniper training field fire range, machine gun range complex, individual shoulder fire weapons range, multi-purpose range complex, anti-armor tracking and live-fire range and CATFAE (Land mine Countermeasure System). Development proceeded in 1994 with two tank crew Remote Engagement Target System (RETS) ranges. These ranges allow tank crews and ground units to train at Camp Lejeune rather than deploying to Fort Bragg or Fort Benning for their required training. This project will provide additional infrastructure in support of the GSRA master development plan.

IMPACT IF NOT PROVIDED:

Previously acquired land will not be put to its optimum use. Marine Corps training requirements will not be met locally

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

(1)	Status	٠

(A)	Date Design	Started					•	•			11/95
(B)	Date Design	35% Comp	plete								03/97
(C)	Date Design	Complete	э								06/98
(D)	Percent Comp	plete As	of S	eptem	ber	199	7.				45%
(E)	Percent Comp	olete As	Of J	anuar	y 19	998.					60%

(2) Basis:

- (A) Standard or Definitive Design: NO
- (B) Where Design Was Most Recently Used: N/A

(3) Total Cost (C) = (A) + (B) Or (D) + (E):

(A)	Production	n	oí	E 1	218	ans	5 8	and	d f	Spe	ec:	if:	ica	at:	ioi	ıs				(780)
(B)	All Other	: 1	Des	sig	m	Co	ost	ts												(390)
(C)	Total																			1,170
(D)	Contract							•												(1,030)
(E)	In-House	•			•	•								•						(140)

- B. Equipment associated with this project which will be provided from other appropriations: NONE.

Installation POC: Larry Brant, Phone: (910) 451-1833

NAVY		FY 19	99 MILI	TARY	CONST	RUCTIO	ON PRO	GRAM			2/07/97
3. Installation a	nd Locatic	on/UIC: MO	0146			4. Comman	d				rea Constr
MARINE CORPS AIR STATION, COMMANDANT OF THE MARINE CHERRY POINT, NORTH CAROLINA CORPS								INE	Cost Index 0.92		
		Permanen	.+		Students			Supported	•		
6. Personnel	0500	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civili	an	Total
Strength a. As Of	Officer	Enlisted	Civilian	Officer	Emisieu	Civilian	Officer	Ellisted	CIVIII	laui	Total
a. As Of 09/30/97 b. End FY	93	1,079	1,046	33	754	0	860	7,324	4,66		15,857
2004	91	545	1,124	85	390	0	865	6,730	5,76	64	15,594
				7. INV	ENTORY	DATA					
f. PLA g. REM h. GRA	NNED I AINING ND TOT	N THE N DEFICI	ICLUDED I	EE PROG	GRAM YEA	ARS				6,20 5,7	
8. Projects Req	uested In	This Program	m:					Cont	ſ	Dania	Status
	Desi	ject Title					Scope	Cost (\$000)		_	n Status Complete
Category Code	Pro						845 m2	2,300	02,	/97	06/98
	ACFT	FIRE &	RESCUE S PMENT CE)		295 m2		02,	/97	06/98
<u>Code</u> 141.20	ACFT CHILD	FIRE &)					/97	06/98
Code 141.20 740.74 9. Future Project	ACFT CHILD	FIRE & 1 DEVELO	PMENT CE	ENTER)			4,890		/97	06/98
Code 141.20 740.74 9. Future Project	ACFT CHILD	FIRE & 1 DEVELO		ENTER)			4,890		/97	06/98
Code 141.20 740.74 9. Future Project a. Included	ACFT TO CHILD TO CES: In The Fo	FIRE & DEVELO	PMENT CE	ENTER)			4,890		/97	06/98
Code 141.20 740.74 9. Future Project a. Included	ACFT TO CHILD TO Cts: In The Fo NONE lanned Nex	FIRE & 1 DEVELO	PMENT CE	ENTER)			4,890		/97	06/98
Code 141.20 740.74 9. Future Project a. Included b. Major Pl	ACFT TO CHILD TO Cts: In The Fo NONE lanned Nex	FIRE & DEVELOR TAL ollowing Pro	PMENT CE pgram (FY 20 ars:	ENTER 000):				4,890		/97	06/98
Code 141.20 740.74 9. Future Project a. Included b. Major Pl	ACFT TO CHILD TO CONTROL In The FO NONE anned Nex NONE perty Main	FIRE & DEVELOR TAL bllowing Proxt Three Year ntenance Ba	PMENT CE	ENTER 000):				4,890		/97	06/98
Code 141.20 740.74 9. Future Project a. Included b. Major Pl c. Real Proj	ACFT TO CHILD TO CONTENT TO NONE ANONE PORT MAIN MAJOR FUR T MAJO	FIRE & DEVELOR TAL Dellowing Process At Three Year Intended Ba Inctions:	opment Ce ogram (FY 20 ars: acklog (\$000)	O00):): \$41,	870	2,	295 m2	4,890		/97	06/98

11. Outstanding Pollution And Safety Deficiencies (\$000):

a. Pollution Abatement (*): \$0

b. Occupational Safety And Health (OSH) (#):

1. Component NAVY	FY	1999 MILITARY CO	2. Date 02/07/97					
3. Installation and Loc								
MARINE CORPS A			AIRCRAFT FIRE AND RESCUE STATION					
5. Program Element	00)							
0206496	4	141.20		P-011	2,3	,300		

9. COST ESTIMAT	ES			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
AIRCRAFT FIRE AND RESCUE STATION ADDITION	m2	845	-	1,370
BUILDING ADDITION	m2	845	1,457.00	(1,230)
APRON EXTENSION AND HEAVY VEHICLE PARKING	LS	-	-	(140)
SUPPORTING FACILITIES	-	-	-	700
SPECIAL CONSTRUCTION FEATURES	LS	-	-	(50)
ELECTRICAL UTILITIES	LS	-	-	(70)
MECHANICAL UTILITIES	LS	-	-	(330)
PAVING AND SITE IMPROVEMENTS	LS	-	-	(250)
SUBTOTAL	-	-	-	2,070
CONTINGENCY (5.0%)	-	-	-	100
TOTAL CONTRACT COST	-		-	2,170
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	130
		i	•	
TOTAL REQUEST	-	· -	-	2,300
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)

One-story building addition, concrete foundation and floor slabs, masonry walls, metal roof deck and modified bitumen roof; eight high-bays with overhead sectional doors for vehicle parking; administrative space and sleeping quarters, air conditioning, fire protection system, utilities, concrete apron extension and bituminous pavement for heavy vehicles.

11. Requirement: 845 m2. Adequate: 707 m2. Substandard: (0) m2.

PROJECT:

Constructs an addition to the aircraft fire and rescue (AFR) station. (Current mission.)

REQUIREMENT:

Adequate facilities to house eight AFR vehicles. These vehicles have tanks built into the bodies for water, foam, and halon, and carry highly specialized emergency response equipment. Because of their unique equipment requirements and the need for these vehicles to be in a state of readiness at all times, it is critical that they be housed in a covered, heated area.

CURRENT SITUATION:

There are a total of 14 AFR vehicles employed by this station. There is space available to park only six vehicles. Crash crew training personnel are currently working in inadequate, semi-permanent, wooden structures built in 1942. The crash crew is responsible for the safety of personnel and assets associated with over 13,000 landings and departures at Cherry Point each month.

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: M00146	
MARINE CORPS	AIR STATION, CHERRY POINT, NORTH CAROLINA	
4. Project Title		7. Project Number
AIRCRAFT FIRE	AND RESCUE STATION ADDITION	P-011
Fire and r weather, r immediate Valuable w each truck ensure tha condition project, t personnel	NOT PROVIDED: escue trucks will continue to be unprotected from frequiring them to be drained and making them unavailaresponse to potential emergencies for extended periodrking time will continue to be lost in draining and . It is critical that these vehicles be properly hot all emergency response systems are maintained in cost they are consistently ready. Additionally, without the health and safety of the troops, as well as the pand high value assets associated with a heavy volume in jeopardy.	ble for ds of times. refilling used to perational ut this rotection of
develop pr	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of	
(1) St (A) (B) (C) (D)	190, Facility Planning and Design guide) atus: Date Design Started	06/97
(B)	Standard or Definitive Design: NO Where Design Was Most Recently Used:	
(A) (B)	tal Cost (C) = (A) + (B) Or (D) + (E): Production of Plans and Specifications All Other Design Costs	(120) (80) 200

other appropriations: NONE.

(E) In-House . .

Installation POC: Joseph Reilly, Phone: (919) 466-4763

(180)

(20)

1. Component NAVY	FY 1999 N	OGRAM	02/07/97					
3. Installation and Lo								
MARINE CORPS CHERRY POINT,	ELOPMENT CENT	ER						
5. Program Element 6. Category Code 7. Project Number 8. Project Cost (\$000)								
0206496M 740.74				P-077	4,890			

O COCT ECTIM	TEC			
9. COST ESTIMA	LIES			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
CHILD DEVELOPMENT CENTER	m2	2,295	-	3,320
BUILDING	m2	2,295	1,279.00	(2,940)
BUILT-IN EQUIPMENT	LS	-	-	(380)
SUPPORTING FACILITIES	-	-	-	1,070
ELECTRICAL UTILITIES	LS	-	-	(160)
MECHANICAL UTILITIES	LS	-	-	(110)
PAVING AND SITE IMPROVEMENT	LS	-	-	(740)
DEMOLITION	-	-	-	(60)
	_	_	_	4,390
SUBTOTAL			_	220
CONTINGENCY (5.0%)	-	_		
TOTAL CONTRACT COST	-	_	-	4,610
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	280
SOFERVISION, INSTRICTION, & COLUMN (CO.)				
TOTAL REQUEST	-	-	-	4,890
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)

One-story, load bearing masonry wall building with brick veneer, concrete spread footing and floor slab, steel trusses and purlins, standing seam metal roof system with batt insulation, fire protection system, air conditioning, fenced in playground area with storage shed, kitchen and laundry areas, utilities, landscaping, and demolition of three buildings.

11. Requirement: 2,295 m2. Adequate: 40 m2. Substandard: (0) m2.

PROJECT:

Provides a Child Development Center with adequate space for 305 children. (Current mission.)

REQUIREMENT:

Adequately sized facility to provide a Child Development Center for active duty and retired military personnel and their dependents that meets safety requirements.

CURRENT SITUATION:

At present, a large number of Marine Corps dependent children who need day care are turned away from existing facilities due to lack of space. There are 200 children occupying the primary facility which is at full capacity. There are three temporary Modular Child Development Units which are accommodating a total of 68 children. There is an average waiting list of 333 children to use the facilities. There are shortages of administrative and staff space due to the recent consolidation of Family Services and Child Development.

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: M00146	
MARINE CORPS	AIR STATION, CHERRY POINT, NORTH CAROLINA	
4. Project Title		7. Project Number
CHILD DEVELOR	MENT CENTER	P-077
(continued)		
	NOT PROVIDED:	
	is project, children requiring the use of a Child De	
	not be accommodated, depriving Marine Corps dependen	
	al care. Temporary facilities will continue to be u	
	number of children placed on the waiting list will	continue to
	ecause all existing facilities are at full capacity	
12. Supplemental D	vata:	
A. Es	timated Design Data: (Parametric estimates have been	used to
	oject costs. Project design conforms to Part II of	
	190, Facility Planning and Design guide)	•
(1) Sta		
	atus: Date Design Started	00/07
	Date Design 35% Complete	
	Date Design Complete	
	Percent Complete As Of September 1997	50%
		80%
(2) Bas	sis:	
	Standard or Definitive Design: NO	
(B)	Where Design Was Most Recently Used:	
(3) Tot	tal Cost (C) = (A) + (B) Or (D) + (E):	
	Production of Plans and Specifications	(260)
(B)	All Other Design Costs	(180)
	Total	440
		(390)
(Ē)	In-House	(50)
(4) Cor	nstruction Start	12/98
	ipment associated with this project which will be pr	
	opriations: NONE.	Ovided IIOm

Installation POC: Joseph Reilly, Phone: (919) 466-4763

NAVY		FY 1999 MILITARY CONSTRUCTION PROGRAM							2. Date 02/07/97	
3. Installation a	3. Installation and Location/UIC: N00383 4. Command					5. Area Constr				
NAVY AVIATION SUPPLY OFFICE PHILADELPHIA, PENNSYLVANIA					NAVAL S COMMAND			Cost Index		
		Permanent Studer								
6. Personnel Strength	Officer	Tomaton		Enlisted		Supported Officer Enlisted		Civilian	Total	
a. As Of 09/30/97	103	28	1,289	0	0	0	63	20	0	1,503
b. End FY 2004	99	63	432	o	0	0	63	20	0	677
				7. INV	ENTORY	DATA	·			
e. AUI f. PLA g. REM h. GRA	THORIZA INNED I MAINING IND TOT	TION IN THE N DEFICI	CLUDED EXT THR ENCY	IN THE EE PROC	FOLLOW FRAM YE	RAMING PROC	GRAM		1,50 2,60 2,5 38,2	0 00 75
8. Projects Req Category Code		This Program	m:				Scope	Cost (\$000)	•	n Status Complete
740.74			PMENT CI	ENTER			697 m2	1,500		06/98
, , .										
,	TO'	TAL						1,500		
	-	TAL						1,500		
9. Future Proje	cts:		ogram (FY 2	000):				1,500		
9. Future Projec a. Included	cts: In The Fo NONE	ollowing Pro		000):				1,500		
9. Future Projec a. Included b. Major Pl	cts: In The Fo NONE lanned Nex	ollowing Pro	ars:		: IMPRV	S				-
9. Future Projec a. Included	cts: In The Fo NONE lanned Nex FY02	ollowing Pro ext Three Yes - BASE-			· IMPRV	S		2,600	-	-
9. Future Project a. Included b. Major Pl 843.10	cts: In The Fo NONE lanned Nex FY02	ollowing Pro ext Three Yea - BASE-	ars: WIDE FII	RE PROT		S			-	-
9. Future Project a. Included b. Major Pl 843.10 c. Real Proj	cts: In The Fo NONE lanned Nex FY02 TO perty Main	ollowing Pro ot Three Yes - BASE- TAL otenance Ba	ars:	RE PROT		s		2,600	-	-
9. Future Project a. Included b. Major Pl 843.10 c. Real Project IO. Mission Or Provide and equicontrol	cts: In The Fo NONE lanned Nex FY02 TO' perty Main r Major Fu e inven	ollowing Proceed TAL Internance Balanctions:	ars: WIDE FII cklog(\$000	E PROT : \$18, t of Na Navy a	310 aval Av	iation p	es airc	2,600 2,600 or weapo	ons syste	
9. Future Project a. Included b. Major Pl 843.10 c. Real Project IO. Mission Or Provide and equicontrol	r Major Fuel in The Fo	ollowing Proceed to Three Year TAL Internance Balanctions: atory main supplies acquired to mate	ars: wIDE FII cklog(\$000 magemen	RE PROT): \$18, t of Na Navy a , class ems.	310 aval Av	iation p	es airc	2,600 2,600 or weapo	ons systeming	
9. Future Project a. Included b. Major Pl 843.10 c. Real Project 10. Mission Or Provide and equipment of the provide and dis	In The Fo NONE In The Fo NONE In The Fo TO	t Three Year BASE-TAL Internance Base Inctions: It ory main in supplies acquired for material acquired for material And Safety	ars: WIDE FIN cklog (\$000 magement port of isition rial iter y Deficiencies	RE PROT): \$18, t of Na Navy a , class ems.	310 aval Av	iation p	es airc	2,600 2,600 or weapo	ons systeming	

1. Component NAVY	FY	02/07/97				
3. Installation and Lo	cation/UIC:	N00383		4. Project Title	;	
NAVY AVIATION PHILADELPHIA,				CHILD DEV	ELOPMENT CENT	ER
5. Program Element		6. Category Code	7. Pro	oject Number 8. Project Cost (\$000		00)
0702896	N 740.74			P-067	1,500	

9. COST ESTIMATES							
Item	U/M	Quantity	Unit Cost	Cost (\$000)			
CHILD DEVELOPMENT CENTER	m2	697	1,597.00	1,110			
SUPPORTING FACILITIES	-	-	-	230			
UTILITIES	LS	-	-	(70)			
PAVING, SITE IMPROVEMENT, AND DEMOLITION	LS	-	-	(160)			
SUBTOTAL	-	-	-	1,340			
CONTINGENCY (5.0%)	-	-	-	70			
	1 1						
TOTAL CONTRACT COST	-	-	-	1,410			
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	90			
	'						
TOTAL REQUEST	-	-		1,500			
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)			
	1 1						

Single story steel framed concrete and masonry building with spread footing foundation, concrete floor, block walls, brick veneer, sloped roof, air conditioning, fire protection system, utilities, sidewalks, paving, site improvements, fencing; demolition of existing modular facility.

697 m2. 11. Requirement:

Adequate: 0 m2.

Substandard: (0) m2.

PROJECT:

Constructs a child development center. (Current mission.)

REQUIREMENT:

Adequate facilities to provide child care services for 100 children, six weeks to six years old.

CURRENT SITUATION:

Child care for 75 children is provided in a temporary trailer which is structurally unstable and has been evacuated in the past during severe weather conditions. The heat pumps do not provide adequate heat in winter, and the roof leaks. The trailer unit arrangement is not capable of handling all of this activity's child care needs. There is a current waiting list of 25 children.

IMPACT IF NOT PROVIDED:

Structural and functional problems will continue to hinder operations. A shortage of adequate, affordable, day-care will continue

12. Supplemental Data:

Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N00383	
NAVY AVIATION	N SUPPLY OFFICE, PHILADELPHIA, PENNSYLVANIA	
4. Project Title		7. Project Number
CHILD DEVELOR	PMENT CENTER	P-067
(continued)		
(1) St	atus:	
(A)	Date Design Started	06/97
(B)	Date Design 35% Complete	09/97
(C)	Date Design Complete	06/98
(D)	Percent Complete As Of September 1997	35%
(E)	Percent Complete As Of January 1998	45%
(2) Ba	sis:	
(A)	Standard or Definitive Design: NO	
(B)	Where Design Was Most Recently Used:	
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):	
(A)	Production of Plans and Specifications	(90)
(B)	All Other Design Costs	(50)
	Total	140
(D)	Contract	(120)
(E)	In-House	(20)
(4) Co	nstruction Start	12/98
	ipment associated with this project which will be propriations: NONE.	ovided from
	•	

Installation POC: Cdr Michael Rieger, Phone: (717) 790-2678

1. Component FY 1999 MILITARY CONSTRUCTION PROGRAM									2. Date			
NAVY		F I 19	99 WILL	IAKI	CONSI	INUCII	ONTRO	JGKAWI		0:	2/07/97	
3. Installation a	nd Location	on/UIC: N6	2661			4. Comman	ıd				rea Constr	
										Cost Index		
NAVAL EDU			AINING C	ENTER,				L EDUCAT	TON	1.20		
NEWPORT,	RHODE :	ISLAND				AND TRA	INING				1.20	
				-				······································	-			
6. Personnel		Permanen	t		Students			Supported				
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civi	lian	Total	
a. As Of	Officer	Limstea	Civinan	Officer	Linisted	Civinai	Officer	Dillisted	Civi	11441	Total	
09/30/97	1,020	935	4,366	759	444	0	. 0	75	()	7,599	
b. End FY	Y											
2004	615	639	4,366	1,110	598	0	2	150	()	7,480	
7. INVENTORY DATA												
- 507	AL ACR	ENCE		(1,20	121							
			AS OF 3						2:	32,5	40	
c. AUI	HORIZA	TION NO	T YET I	N INVE	TORY					14,5	00	
d. AUI	HORIZA	TION RE	QUESTED	IN THE	S PROG	RAM		• • • •		8,7		
e. AUT	HORIZA	MI MOIT	CLUDED :	IN THE	FOLLOW	ING PROC	GRAM	• • • • •		8,70 15,8		
						ARS				29,7		
3										10,0		
8 Projects Rea	h. GRAND TOTAL											
	ucsted III	11113 1 10614						Cost		Decid	n Status	
Category <u>Code</u>	Pro	ject Title					Scope	(\$000)	S	Design Status Start Complete		
821.22 *			MODIFIC	מזגר בייי גיי	,		0 LS		_		03/98	
821.22	BOILE	R PLANT	MODIFIC	ATTOMS	,		0 113			./ 5 /	03/98	
	TO	TAL						8,700)			
9. Future Project	cts:										•	
a. Included	In The Fo	ollowing Pro	gram (FY 2	000):								
740.43	FITNE	SS CENT	ER					8,760)	-	-	
									•			
4		TAL						8,760)			
		kt Three Yea					•					
730.10			STATION					4,290		-	-	
610.10 730.84			ISTRATI\ INISTRY			D		6,570 5,560) }	-	_	
851.20			ULAR BRI					10,810		_	_	
171.20			CE WARF					11,130		-	-	
610.10			SECURITY		Œ			1,350		-	-	
730.20 750.30			E STATIO ING POOI					1,750 4,430		_	-	
750.30	F103	- SMILTIN	ING POOL	•						_	_	
	TO	TAL						45,890)		•	
c. Real Pro	perty Mair	ntenance Ba	cklog (\$000)): \$3,7	40							
10. Mission Or	r Major Fu	inctions:										
Administer schools which provide a source from which qualified commissioned and warrant officers may be prepared for military service, and train Navy enlisted and foreign officer candidates. Homeport for active and Naval Reserve Force (NRF) ships. Based on Base Closure 93, the ships will not be homeported at this base in the future. Surface Warfare Officer School Naval War College Officer Candidate School Naval Justice School Navy Chaplains School Naval Underwater Systems Center												
				(0.000)								

11. Outstanding Pollution And Safety Deficiencies (\$000):

a. Pollution Abatement (*): \$8,700

b. Occupational Safety And Health (OSH) (#):

1. Component NAVY	FY	1999 MILITARY C	CONSTR	UCTION P	ROGRAM	2. Date 02/07/97			
3. Installation and Lo									
NAVAL EDUCATI NEWPORT, RHOI		TRAINING CENTER		BOILER PLANT MODIFICATIONS					
5. Program Element	· · · · · · · · · · · · · · · · · · ·	6. Category Code	7. Pro	ject Number	8. Project Cost (\$000)			
0805796	N	821.22		P-406	8	3,700			

9. COST ESTIMATES								
Item	U/M	Quantity	Unit Cost	Cost (\$000)				
BOILER PLANT MODIFICATIONS	LS	-	-	7,350				
BOILER & RELATED EQUIPMENT	LS	-	-	(5,170)				
ADDITION TO HOUSE BOILER	m2	. 743	1,655.00	(1,230)				
EXHAUST STACK & RELATED SITE WORK	LS	-	-	(700)				
TECHNICAL OPERATING MANUALS	LS	-	-	(250)				
SUPPORTING FACILITIES	-	-	-	470				
UTILITIES	LS	-	-	(90)				
DEMOLITION	m2	1,399	233.00	(330)				
CONTAMINATED SOIL MITIGATION	m3	400	125.40	(50)				
SUBTOTAL	-	-	-	7,820				
CONTINGENCY (5.0%)	-	-	-	390				
TOTAL CONTRACT COST	-	-	-	8,210				
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	490				
TOTAL REQUEST	-	-	-	8,700				
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)				
	I I							

High-bay reinforced conrete framed addition with brick veneer; 54,431 kilograms per hour (Kh) boiler(s), 150 feet high reinforced concrete exhaust stacks requiring sizable concrete foundation; environmental controls and control room, fire protection system, air conditioning, site work, utilities and demolition of one building.

11. Requirement: As Required. Adequate: N/A.

Substandard: N/A.

PROJECT:

This project corrects a Class I environmental violation by replacing a non-compliant boiler. (Current mission.)

REQUIREMENT:

Sufficient steam generating capacity to meet current peak demands of 72,600 Kh. Rhode Island Department of Environmental Management (RIDEM) Air Pollution Control Regulation No. 27, based on EPA Clean Air Act Ammendments of 1990, established new air quality standards. The addition of 54,431 Kh of steam generating capacity at BP7 is required to replace capacity at BP86, the operation of which is in violation of RIDEM/EPA regulations. This is a CLASS I environmental violation. Naval Education and Training Command (NETC), Newport has entered into a consent agreement with the State of Rhode Island which requires BP87 to cease operations no later than 31 Dec 2002. Consequently, construction to provide the increased steam capacity must begin no later than fiscal year 1999 in order to comply.

CURRENT SITUATION:

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N62661	•
NAVAL EDUCAT	ON AND TRAINING CENTER NEWPORT, RHODE ISLAND	
4. Project Title		7. Project Number
BOILER PLANT	MODIFICATIONS	P-406
(continued)		
Current pe	ak steam demand exceeds 72,600 Kh. Individual steam	m generating

Current peak steam demand exceeds 72,600 Kh. Individual steam generating capacity at BP7 and BP86 makes it necessary to operate both during peak demand periods. Currently, neither boiler plant meets RIDEM/EPA regulations for air standards. BP7, the newer, more efficient and more centrally located plant of the two, is currently being modified to comply.

IMPACT IF NOT PROVIDED:

NETC will continue to operate non-compliant boilers in violation of RIDEM and EPA air quality standards and in violation of a consent agreement subjecting the Navy to potential legal action by the regulating authorities. Additionally, consent agreement requires BP86 to be shut down by 31 Dec 2002. Without this project, the Newport Naval Complex will not be able to meet peak steam demands and will be subject to fines and legal actions.

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

1	1	Status	:

(A)	Date Design	Starte	d			•	•	•	•	•	•	•	•	01/97
(B)	Date Design	35% Cor	nple	te .		•								03/97
(C)	Date Design	Complet	te .											03/98
(D)	Percent Comp	olete A	s Of	Sep	temb	er	19	997	7.					50%
(E)	Percent Comp	olete A	s Of	Jan	uary	1	998	3.						85%

(2) Basis:

- (A) Standard or Definitive Design: NO
- (B) Where Design Was Most Recently Used:

(3)	Total	Cost	(C)	_	(A)	_	(R)	Or	(D)	_	(E)	
131	IOLAI	COSL	10.	=	(A)	+	(B)	Or	(U)	-	(E)	•

•				•											•						
	(A)	Production	n	of	-	Pla	ans	5 8	ano	i f	Spe	ec:	if:	Lca	at:	ior	ıs				(520)
	(B)	All Other	: 1	Des	sig	m	C	ost	ts												(260)
	(C)	Total		•			•				•										780
	(D)	Contract									•										(700)
	(E)	In-House		•			•									•					(80)

B. Equipment associated with this project which will be provided from other appropriations: NONE.

Installation POC: Capt Jon Wyman, Phone: (401) 841-3841

1. Component		FY 19	99 MILI	TARY	CONST	RUCTI	ON PRO	OGRAM	2. D	ate 2/07/97		
3. Installation a	nd Locatio	n/IIC: M6	0169			4. Comma	nd			rea Constr		
3. Instanation a	ind Locaire	DIPOIC. MO	0169							Cost Index		
MARINE CO	RPS AII	R STATIO	ON,				DANT OF	THE MAR	INE			
BEAUFORT,	SOUTH	CAROLIN	A.			CORPS				0.95		
(D		Permanen	t	1	Students		Ι	Supported				
6. Personnel	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Civilian	Total			
Strength a. As Of	Officer	Ennsted	Civilian	Officer	Linisted	Civilian	Officei	Enlisted	Civilian	Total		
a. AS OI 09/30/97	44	357	347	0	30	0	385	3,310	272	4,745		
b. End FY		55.						,				
2004	44	332	350	0	30	0	378	3,086	272	4,492		
7. INVENTORY DATA												
b. IN c. AUI d. AUI e. AUI f. PLI g. REM h. GRI	THORIZA THORIZA THORIZA NNED I MAINING ND TOT	TOTAL TION NO TION RE TION IN THE N DEFICI	AS OF 3 T YET I QUESTED CLUDED EXT THR ENCY	N INVEN IN THI IN THE EE PROG	997 TORY S PROGI FOLLOWI	RAM ING PRO	GRAM		161,6 10,8 2,8 15,0 10,5 36,8 237,6	00 00 70 70 00		
8. Projects Req	uested In	This Progra	m:				<u>-</u>					
Category								Cost	Desig	n Status		
Code	Pro	ect Title					Scope	<u>(\$000)</u>	Start	Complete		
421.72	MISSI	LE MAGA	ZINES			1	,085 m2	2,800	02/97	06/98		
	то	TAL						2,800				
9. Future Proje	cts:											
		llowing Pro	gram (FY 2	000):								
721.11		_	ISTED QU					15,070	-	-		
	TIO.	TAL						15,070				
	10		arc.					13,070				
h Major Pl	anned Nev	rt Intee Ye										
b. Major Pl				rmsz				2 4 6 0				
143.45	FY02	- ARMOR	Y FACIL		D EYDAN			2,160	_	-		
143.45 214.51	FY02 FY02	- ARMOR	Y FACILI T VEH MA	AIN SHO		ī		2,390	-	- - -		
143.45	FY02 FY02	- ARMOR	Y FACIL	AIN SHO		ī		2,390 6,020	-	- - -		
143.45 214.51 217.10	FY02 FY02 FY03	- ARMOR - COMBA - COMM/:	Y FACILI T VEH MA ELEC MAI	AIN SHO	P	ī		2,390	-	-		
143.45 214.51 217.10 c. Real Pro	FY02 FY02 FY03 TOperty Main	- ARMOR - COMBA - COMM/: TAL ntenance Ba	Y FACILI T VEH MA	AIN SHO	P	ī		2,390 6,020	-	-		
143.45 214.51 217.10 c. Real Pro	FY02 FY02 FY03 - TO perty Main	- ARMOR - COMBA - COMM/ TAL ntenance Ba	Y FACILITY VEH MARELEC MAI	AIN SHO	500			2,390 6,020 10,570	-	-		
143.45 214.51 217.10 c. Real Pro To main support activit	FY02 FY02 FY03 TO perty Main r Major Function a coperation	- ARMOR - COMBA' - COMM/ TAL ntenance Ba nctions: nd oper	Y FACILITY VEH MARELEC MAIN Cklog (\$000 atte facing as designed)	AIN SHO INT SHO 3: \$27,! ilities ine Air ignated	500 and procraft W	covide Ving, o	r units ndant o	2,390 6,020	terial , and o	ther rps in		
143.45 214.51 217.10 c. Real Pro To main support activit coording Group-3	FY02 FY02 FY03 TO perty Main r Major Function at tain a copera cies an action	- ARMOR - COMBA' - COMM/ TAL ntenance Ba nctions: nd oper tions o d units with th	Y FACILITY VEH MADELEC	AIN SHO INT SHO ilities ine Air ignated of Nav	500 and procraft W	covide Ving, o	r units ndant o	2,390 6,020 10,570 s and ma thereof f the Ma	terial , and o	ther rps in		
c. Real Pro c. Real Pro To main support activit coordin Group-3	FY02 FY02 FY03 TO perty Main r Major Function at operation action operation operation operation	- ARMOR - COMBA' - COMM/ TAL ntenance Ba nctions: nd oper tions o d units with th	Y FACILITY VEH MADELEC	AIN SHO INT SHO ilities ine Air ignated of Nav	500 and procraft W	covide Ving, o	r units ndant o	2,390 6,020 10,570 s and ma thereof f the Ma	terial , and o	ther rps in		

a. Pollution Abatement (*): \$0

b. Occupational Safety And Health (OSH) (#):

1. Component NAVY	FY 1999 MILITARY	Y CONSTRUCTION PI	ROGRAM	02/07/97
3. Installation and Lo	ocation/UIC: M60169	4. Project Title		
MARINE CORPS BEAUFORT, SOU		MISSILE M	AGAZINES	
5. Program Element	6. Category Code	7. Project Number	8. Project Cost (\$00	00)
		7 205	1	000

0 COST ESTIMATES								
0206496M	421.72	P-385	2,800					
5. Program Element	6. Category Code	7. Project Number	8. Project Cost (\$000)					

9. COST ESTIMATES								
Item	U/M	Quantity	Unit Cost	Cost (\$000)				
MISSILE MAGAZINES	m2	1,085	1,641.00	1,780				
SUPPORTING FACILITIES	- 1	-	-	730				
SPECIAL CONSTRUCTION FEATURES	LS	-	-	(350)				
PAVING AND SITE IMPROVEMENT	LS	-	-	(380)				
SUBTOTAL	-	-	-	2,510				
CONTINGENCY (5.0%)	-	-	-	130				
TOTAL CONTRACT COST	-		-	2,640				
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	160				
	1 1	l						

EQUIPMENT FROM OTHER APPROPRIATIONS

Two earth covered concrete box type "C" magazines, pile foundations and concrete floors, sliding steel doors, soil stabilization, site drainage, installation of access driveways and vehicular operating concrete aprons, interior lighting and provisions for intrusion detection system, lightning protection and electrical grounding systems, passive interior ventilation systems, security fencing, lighting, and utilities.

11. Requirement: 1,085 m2. Adequate: 0 m2. Substandard: (0) m2.

PROJECT:

TOTAL REQUEST

Provides additional explosive ordnance storage magazines configured to adequately store and handle combatant and noncombatant missiles and prepositioned war stock assigned to MCAS Beaufort. (Current mission.)

REQUIREMENT:

Adequate missile storage for 672 AIM-9 (Sidewinder), AIM-7 (Sparrow), and HGM-88 (HARM) missiles. In addition, MCAS Beaufort must store prepositioned war stock.

CURRENT SITUATION:

There are three inadequate missile magazines at MCAS Beaufort. These magazines were designed for much smaller missiles and do not have adequate door width or the interior configuration required for manipulation of the missiles. Missile coffins (from 8 to 25 feet long) must be jockied, with a forklift, through 4 to 12 foot door widths to be placed inside the magazines. As a result of these dimensional incompatibilities, missiles have been damaged.

IMPACT IF NOT PROVIDED:

Without this project, this station will not have an adequate place to store these missiles. Station ordnance activity personnel will continue to

(Continued On DD 1391C...)

2,800

(0)

(NON-ADD)

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: M60169	
MARINE CORPS	AIR STATION, BEAUFORT, SOUTH CAROLINA	
4. Project Title		7. Project Number
MISSILE MAGAZ	'INES	P-385
(continued)		
	with existing conventional magazines. Unnecessary an on of the missiles into conventional, but incompatib nue	
12. Supplemental D	Data:	
develop pro Handbook 1: (1) Sta (A)	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 190, Facility Planning and Design guide) atus: Date Design Started	Military 02/97
•	Date Design Complete	•
	Percent Complete As Of September 1997	50%
(E)	Percent Complete As Of January 1998	60%
	sis: Standard or Definitive Design: YES Where Design Was Most Recently Used:	
(5)	where besign was most recently osed:	
(A) (B) (C) (D)	tal Cost (C) = (A) + (B) Or (D) + (E): Production of Plans and Specifications	(150) (100) 250 (220) (30)
•		, ,
(4) Cor	nstruction Start	12/98
	ipment associated with this project which will be propriations: NONE.	ovided from

Installation POC: LCdr Joseph Angell, Phone: (803) 522-7072

1. Component NAVY	FY 1999 MILIT	2. Date 02/07/97		
NAVAL WEAPONS	cation/UIC: N00193 STATION, OUTH CAROLINA	4. Command NAVAL SE COMMAND	A SYSTEMS	5. Area Constr Cost Index 0.90
6 Personnel	Permanent	Students	Supported	

6. Personnel Permanent		Students			Supported					
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total
a. As Of 09/30/97	371	2,499	3,194	111	28	0	0	0	0	6,203
b. End FY 2004	267	3,007	1,733	626	2,224	0	0	0	0	7,857

7. INVENTORY DATA

			_
a.	TOTAL ACREAGE (17,456)		
b.	INVENTORY TOTAL AS OF 30 SEP 1997	299,100	
c.	AUTHORIZATION NOT YET IN INVENTORY	0	
d.	AUTHORIZATION REQUESTED IN THIS PROGRAM	9,600	
e.	AUTHORIZATION INCLUDED IN THE FOLLOWING PROGRAM	0	
f.	PLANNED IN THE NEXT THREE PROGRAM YEARS	0	
g.	REMAINING DEFICIENCY	65,600	
ĥ.	GRAND TOTAL	374,300	

8. Projects Requested In This Program:

Category			Cost	Design Status
Code	Project Title	Scope	<u>(\$000)</u>	Start Complete
860.10	ORDNANCE RAILROAD RELGN	11,400 M	•	01/96 07/97
	TOTAL.		9 600	

9. Future Projects:

a. Included In The Following Program (FY 2000):

NONE

b. Major Planned Next Three Years:

NONE

c. Real Property Maintenance Backlog (\$000): \$31,340

10. Massion Or Major Functions:

Receive, reissue, and maintain guided missiles, anti-submarine weapons conventional ammunition, and operate and maintain a family housing complex with community support facilities. Provide logistic and port terminal services in support of two ammunition ships (AE), one SSBN tender (AS), one floating dry dock (ARDM) and two moored training ships. POMFLANT Charleston.

- 11. Outstanding Pollution And Safety Deficiencies (\$000):
 - a. Pollution Abatement (*): \$0
 - b. Occupational Safety And Health (OSH) (#):

1. Component NAVY	FY	02/07/97					
3. Installation and Location/UIC: N00193 4. Project Title							
NAVAL WEAPONS CHARLESTON, S				ORDNANCE RAILROAD REALIGNMENT			
5. Program Element		6. Category Code	7. Pro	ject Number	8. Project Cost (\$0	00)	
0702096	N	860.10		P-914	9,	600	

	9. COST ESTIMATES									
	Item	U/M	Quantity	Unit Cost	Cost (\$000)					
ORDNANCE RAILROAD REA	ALIGNMENT	M	11,400	586.00	6,680					
SUPPORTING FACILITIES		-	-	-	1,950					
UTILITIES		LS	-	-	(590)					
PAVING AND SITE IMP	PROVEMENTS	LS	-	-	(1,360)					
SUBTOTAL		-	-	-	8,630					
CONTINGENCY (5.0%)		-	-	-	430					
TOTAL CONTRACT COST		-	-	-	9,060					
SUPERVISION, INSPECT	ON, & OVERHEAD (6.0%)	-	-	-	540					
	·									
TOTAL REQUEST		-	-	-	9,600					
EQUIPMENT FROM OTHER	APPROPRIATIONS	-	-	(NON-ADD)	(0)					

Four ordnance railroad car holding yards, connecting rail, reinforced concrete rail head, interim storage site for loading and unloading explosive ordnance, and truck scale; includes turnouts, drainage, barricades, lighting, lightning protection, grounding, water main, fire hydrants, paving, site impovements and wetlands mitigation.

11. Requirement:

11,400 M .

Adequate: 0 M .

Substandard: (0) M .

PROJECT:

Provides one new barricaded and three unbarricaded rail car holding yards, connecting rail, an explosive ordnance loading and unloading site, a rail head, and truck scale. (Current mission.)

REQUIREMENT:

NWS Charleston is the sole ammunition servicing point for the Marine Corps prepositioning operation. Adequate loaded railcar storage and handling space is required to process the Marine munitions without explosive safety waivers. This project will also reduce the distances loaded vans must be moved by centrally locating the rail transfer site. The holding yards will enable the explosive laden railcars to be located at safe arc distances from traffic routes, family housing concentrations, schools, and administrative facilities. The project will eliminate the parking of explosive-laden cars on the main line and the double handling of railcars to accommodate arrivals and departures. Finally, this project will provide a rail loop system permitting emergency access to the piers and it will totally eliminate all explosive waivers at the station and event waivers required for the Marine Corps prepositioned munition trains.

CURRENT SITUATION:

There are insufficient railroad facilities available for parking explosives-loaded railcars at the Weapons Station. Processing the Marine

1 Comment		
1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
	location/UIC: N00193	
	S STATION, CHARLESTON, SOUTH CAROLINA	
4. Project Title		7. Project Number
ORDNANCE RAII	ROAD REALIGNMENT	P-914
(continued)		
traffic ro trains mus and double	ned munitions trains now cast explosive safety arcs utes, schools, and administrative facilities. Presen t park for a time on the main line, closing it to ra handling of railcars is required to accommodate arr munitions cars.	tly the il traffic,
The Statio provide ef	NOT PROVIDED: n's ability to comply with the DOD Explosive Safety ficient response to the Marine prepositioned munitio ategic Mobility Base programs will be severely compr	ns and the
12. Supplemental D	pata:	
develop pr	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 1 190, Facility Planning and Design guide)	
(1) St	atus:	
(A)	Date Design Started	01/96
	Date Design 35% Complete	
	Date Design Complete	
	Percent Complete As Of September 1997	
(E)	Percent Complete As Of January 1998	100%
(2) Ba	sis:	
(A)	Standard or Definitive Design: NO	
	Where Design Was Most Recently Used:	
(A) (B) (C) (D)	tal Cost (C) = (A) + (B) Or (D) + (E): Production of Plans and Specifications	(580) (290) 870 (770) (100)
(4) Co	nstruction Start	10/98
B. Equ	ipment associated with this project which will be pro	ovided from

Installation POC: Cdr Andre Coleman, Phone: (803) 764-7991

other appropriations: NONE.

1. Component NAVY		FY 19	99 MILI	TARY	CONST	RUCTI	ON PRO	OGRAM		Date 12/07/97
3. Installation a	nd Location	on/UIC: NO	0178			4. Comman	d		5. A	rea Constr
NAVAL SURFACE WARFARE CEN, DAHLGREN DIV, SPACE AND NAVAL WARFARE										Cost Index
DAHLGREN,			EN, DAN	LGREN	DIV,	SYSTEMS				0.94
6. Personnel		Permanen	t		Students			Supported		T
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total
a. As Of	011.00									
09/30/97	125	600	3,691	33	31	0	45	18	0	4,543
b. End FY	161	460	3,691	0	o	0	45	50	0	4,407
2004	101	460	3,691		ENTORY		33	30		1/10/
						DATA				
a. TOI	AL ACR	EAGE	75 OF 3	(4,32	21)				192,7	160
b. INV	HORIZA	TION NO	T YET I	N INVEN	TORY		 		8,0	
d. AUI	HORIZA	TION RE	QUESTED	IN THI	S PROG	RAM			5,0	
e. AUI	HORIZA	TION IN	CLUDED :	IN THE	FOLLOW	ING PRO	GRAM	• • • • •	39,4	0
f. PLA g. REM	MINED	DEFICE	ENCY	EE PROC			 		19,0	50
									264,3	
8. Projects Req	uested In	This Program	m:							
Category								Cost		gn Status
Code	Pro	ject Title					Scope	<u>(\$000)</u>		
310.33	WEAPO	NS SYS	DEV LAB	ADDN		1,	872 m2	5,070	01/97	08/98
	TO	TAL						5,070)	
9. Future Proje										
a. Included	In The Fo	ollowing Pro	gram (FY 2	000):						
	NONE		,							
b. Major Pl	anned Ne	xt Three Ye	ars:							
310.23	FY02	- DEFEN	SE SYS I	RDT&E F	ACILIT	Y		9,960) -	-
317.25	FY02	- ELEC	WARFARE	INTEG	FAC			8,240		-
310.23	FY03	- ENVIR	ONMENTAL	L SAFET	Y FAC			2,650 7,950		-
316.10 724.11	EV03	DYNAMBACHE	TOB OFF.	CER OF	IARTERS			7,210		-
740.43		- PHYSI						3,390		-
	- mo							39,400		
c Real Pro		TAL ntenance Ba	cklog (\$000) \$14.	710			39,400	,	
		A A MARIA	CKIOG (\$000). /						
To main electro systems digital consist chemica	10. Mission Or Major Functions: To maintain the primary inhouse research and development capability for electronic warfare systems, subsystems, and technology, including strategic systems support such as FBM targeting analysis, guidance computer programs, digital fire control program and geoballistics. Other research efforts consist of, but are not limited to, weapon system safety, chemical/biological warfare defense, tactical intelligence support systems, weapon ballistics, and satellite geodesy.									

11. Outstanding Pollution And Safety Deficiencies (\$000):

- a. Pollution Abatement (*): \$0
- b. Occupational Safety And Health (OSH) (#):

1. Component NAVY	FY	OGRAM	2. Date 02/07/97			
3. Installation and Location/UIC: N00178 4. Project Title						
	NAVAL SURFACE WARFARE CENTER, DAHLGREN DIVISION, DAHLGREN, VIRGINIA				STEM DEVELOPM ADDITION	MENT
5. Program Element		6. Category Code	7. Pro	ect Number	8. Project Cost (\$00	00)
0605896N		310.33	P-255		5,0	070

9. COST ESTIMA	ГES			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
WEAPONS SYSTEM DEVELOP LAB ADDITION	m2	1,872	-	3,590
BUILDING	m2	1,872	1,380.00	(2,580)
BUILT-IN EQUIPMENT	LS	-	-	(600)
TECHNICAL OPERATING MANUALS	LS	-	-	(60)
INFORMATION SYSTEMS	LS	-	-	(350)
SUPPORTING FACILITIES	-	-	-	960
UTILITIES	LS	-	-	(500)
PAVING AND SITE IMPROVEMENT	LS	· -	-	(460)
SUBTOTAL	-	-	-	4,550
CONTINGENCY (5.0%)	-	-	-	230
TOTAL CONTRACT COST	-	-	-	4,780
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	290
TOTAL REQUEST	-	-	(5,070
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(21,000)
	1 1			

Two-story, steel-frame building addition; sensitive compartmented information facility; technical operating manuals, fire protection system, utilities, paving and site improvements.

11. Requirement:

1,872 m2.

Adequate: 0 m2.

Substandard: (0) m2.

PROJECT:

Constructs an addition to an existing building. (Current mission.)

REOUIREMENT:

Adequate facilities for engineering and operational system software/data preparation in support of expanded mission associated with the TOMAHAWK Weapon System and the Shipboard Unmanned Aerial Vehicle (UAV). NSWC Dahlgren's mission is to provide full-spectrum research, development, test and evaluation and software life cycle support to the TOMAHAWK and the UAV. It performs software design, development, life support, and is the single location where the entire TOMAHAWK Weapon System is integrated and validated before deployment to the Fleet. It also provides help with operational problems, data and software to support Fleet exercises, and Fleet training. For the UAV program it has developed a prototype shipboard planning and control system for initial deployment in FY 2002. project will enable this center to fulfill these evolving roles.

CURRENT SITUATION:

The existing facility used to conduct this program's support operations has reached capacity and has no room for expansion. In FY95, NSWC Dahlgren supported three land-based fleet sites and 55 TOMAHAWK capable surface

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97							
3. Installation and Location/UIC: N00178									
NAVAL SURFACE WARFARE CENTER, DAHLGREN DIVISION, DAHLGREN, VIRGINIA									
4. Project Title	4. Project Title 7. Project Number								
WEAPONS SYSTE	P-255								

(... continued)

ships; by the year 2002 the numbers will be five land-based sites, 86 surface ships, 20 submarines, 12 ships with the Afloat Mission Planning Systems, 10 allied submarines, 12 carriers and an undetermined number of surface ships carrying the UAV system and a yet unspecified number of 21st Century Ships carrying the TOMAHAWK Weapons system. In preparation for the ongoing increased workload, NSWC will be receiving \$21M of equipment to develop and support all the baselines and configurations needed for the increased number of TOMAHAWK and UAV capable ships and shore sites. There are no adequate facilities available to accommodate the equipment and provide for total system integration and for future system integration responsibilities.

IMPACT IF NOT PROVIDED:

Without this project, the Navy in-house capability to assess Fleet Tomahawk Weapon System related problems and many evolving weapon system matters which influence system acquisition, system usage preparation, and operational usage and implementation would not be realized. The sensitive computer equipment that is being procured will not have a place to be installed or used

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

171	St	+	
11		-aL	us:

,		-	-	-	-	-	,
(B)	Date Design 35% Complete						03/97
(C)	Date Design Complete						08/98
(D)	Percent Complete As Of September 1997.						35%
(E)	Percent Complete As Of January 1998						60%

(2) Basis:

(A) Standard or Definitive Design: NO

(A) Date Design Started. . .

(B) Where Design Was Most Recently Used:

(3) Total Cost (C) = (A) + (B) Or (D) + (E):

(A)	Production	or	1 0	E 1	Pla	ans	3 8	and	i	Spe	ec:	if:	ica	at:	ioi	ns				(300)
(B)	All Other	•	Des	sig	gn	Co	ost	ts												(150)
(C)	Total																			450
(D)	Contract																			(410)
(E)	In-House																			(40)

Installation POC: Cdr Stephen Eckel, Phone: (703) 663-8521

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97							
3. Installation and Lo	cation/UIC: N00178								
NAVAL SURFACE WARFARE CENTER, DAHLGREN DIVISION, DAHLGREN, VIRGINIA									
4. Project Title		'. Project Number							
WEAPONS SYSTE	P-255								

(... continued)

B. Equipment associated with this project which will be provided from other appropriations:

Equipment Nomenclature	Procuring Appropriation		Cost (\$000)
TOMAHAWK MISSION PLANNING	OPN	2000	1,500
TOMAHAWK MISSION PLANNING	WPN	2000	1,500
TOMAHAWK MISSION PLANNING	R,D,T&E	2000	1,500
TOMAHAWK WEAPON CONTROL	OPN	2000	5,100
TOMAHAWK WEAPON CONTROL	R,D,T&E	2000	3,400
TOMAHAWK WEAPON CONTROL	O&M,N	2000	2,900
TOMAHAWK WEAPON CONTROL	FMS	2000	2,400
UNMANNED AERIAL VEHICLE	R,E,T&E	2000	1,900
UNMANNED AERIAL VEHICLE	O&M,N	2001	800
		TOTAL	21,000

Installation POC: Cdr Stephen Eckel, Phone: (703) 663-8521

1. Component NAVY		FY 19	99 MILI	TARY	CONST	RUCTIO	ON PRO	OGRAM		2. Date 02/07/97	
3. Installation and Location/UIC: N61797 FLEET TRAINING CENTER, NORFOLK, VIRGINIA						4. Command CHIEF OF NAVAL EDUCATION AND TRAINING				5. Area Constr Cost Index 0.92	
6. Personnel	Permanen	t	Students Supported								
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civil	ian Total	
a. As Of 09/30/97	5	35	36	0	0	0	· о	0	0		76
b. End FY 2004	6	25	36	0	0	0	0	0	0		67
				7. INV	ENTORY	DATA					
b. INV	HORIZA	TOTAL TION NO	T YET I	N INVEN	TORY	RAM				9,44	0

8.	Pro	jects	Req	uested	In	This	Program:

Category			Cost	Design Status
Code	Project Title	Scope	<u>(\$000)</u>	Start Complete
171.20	ENG TRNG FAC ADDN & RENOV	5,279 m2	7,800	06/97 06/98
	TOTAL.	•	7.800	

AUTHORIZATION INCLUDED IN THE FOLLOWING PROGRAM......

PLANNED IN THE NEXT THREE PROGRAM YEARS.....

REMAINING DEFICIENCY.....

GRAND TOTAL.....

9. Future Projects:

e.

f.

a. Included In The Following Program (FY 2000):

NONE

b. Major Planned Next Three Years:

NONE

c. Real Property Maintenance Backlog (\$000): \$66,710

10. Mission Or Major Functions:

Develop and provide training in the operation and maintenance of shipboard systems. Courses include communication, navigation, electrical, electronic, mechanical, propulsion, damage control and fire fighting.

- 11. Outstanding Pollution And Safety Deficiencies (\$000):
 - a. Pollution Abatement (*): \$0
 - b. Occupational Safety And Health (OSH) (#):

\$0

0

0

11,840

59,080

1. Component NAVY	FY	1999 MILITARY (CONSTR	UCTION P	ROGRAM	2. Date 02/07/97		
3. Installation and Location/UIC: N61797 4. Project Title								
FLEET TRAININ NORFOLK, VIRG		₹,		ENGINEERING TRAINING FACIL: ADDITION AND RENOVATION				
5. Program Element		6. Category Code	7. Pro	7. Project Number 8. Project Cost (\$000)				
0805796	N	171.20 P-179 7.800						

9	COST	ESTIN	MATES

9. COST ESTIMATES										
Item	U/M	Quantity	Unit Cost	Cost (\$000)						
ENGINEERING TRAINING FACILITY ADDN & RENOV	m2	5,279	-	5,330						
BUILDING ADDITION	m2	5,184	1,004.00	(5,200)						
BUILDING RENOVATIONS	m2	95	678.00	(60)						
TECHNICAL OPERATING MANUALS	LS	-	-	(70)						
SUPPORTING FACILITIES	-	-	-	1,680						
SPECIAL CONSTRUCTION FEATURES	LS	-	-	(300)						
UTILITIES	LS	-	-	(450)						
PAVING AND SITE IMPROVEMENTS	LS	-	-	(110)						
DEMOLITION	LS	-	-	(230)						
ASBESTOS REMOVAL	LS	-	-	(590)						
SUBTOTAL	-	-	-	7,010						
CONTINGENCY (5.0%)	-	-	-	350						
TOTAL CONTRACT COST	-	-	-	7,360						
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	440						
TOTAL REQUEST	-	-	(7,800						
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)						

Four-story, steel-frame building addition, pile foundations, insulated masonry exterior walls, brick veneer, concrete on metal deck floors and roof with modified bitumen roofing; interior metal stud partitions, plumbing, fire alarm, compressed air, sprinkler, 400 Hz and DC power, electronic equipment grounding system, freon detection system, air conditioning, site improvements, connections to basewide utility systems; renovate interior space including plumbing, sound dampening, steam, ventilation, and power; utilities and demolition of three buildings.

11. Requirement: 5,279 m2. Adequate: 0 m2. Substandard: (95) m2.

PROJECT:

Provides renovations and constructs an addition to the engineering training facility. (Current mission.)

REQUIREMENT:

Adequate and properly-configured facility to train students assigned to the Atlantic Fleet in the operation and maintenance of the shipboard engineering systems. The Engineering Department maintains an annual throughput of 1,300 students with an average-on-board (AOB) of 509 students. Affected ships systems associated with this project include automatic boiler controls, electrical auxiliary, hydraulics, and air conditioning and refrigeration. Large training mock-ups include electrical rewind machines, walk-in refrigerators, air compressors, welding and ships navigational systems.

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N61797	
FLEET TRAININ	NG CENTER, NORFOLK, VIRGINIA	
4. Project Title		7. Project Number
ENGINEERING 7	TRAINING FACILITY ADDITION AND RENOVATION	P-179
	TUATION: ng facilities are 50 years old, deteriorated, and be repair. There are stress and settling cracks on ir	

The existing facilities are 50 years old, deteriorated, and beyond economical repair. There are stress and settling cracks on interior and exterior walls, the roofing system is blistering, and the steel windows are old, deteriorated, and not energy efficient. The subpanels are outdated with replacement parts difficult to obtain. Asbestos insulation needs to be removed, and there is extensive termite damage.

IMPACT IF NOT PROVIDED:

Without this project, the deterioration of the existing facilities will accelerate with age, causing interruptions of training and ultimately affecting the command's mission to provide the Fleet with qualified personnel.

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

-	1 7	١	S				
		1	- 5	г. а	11	$_{118}$	•

(A)	Date Design	Started.									•		06/97
(B)	Date Design	35% Comple	ete									•	09/97
(C)	Date Design	Complete											06/98
(D)	Percent Comp	lete As O	f Se	pten	ıbeı	: 19	997	٠.					35%
(E)	Percent Comp	lete As O	f Ja	ınuar	y 1	1998	В.						45%

(2) Basis:

- (A) Standard or Definitive Design: NO
- (B) Where Design Was Most Recently Used:

(3) Total Cost (C) = (A) + (B) Or (D) + (E):

Production	n	of	- 1	Pla	ans	3 8	ano	1 5	3pe	ec:	if:	ica	at:	ioi	ıs					٠	•	(400)
All Other	: :	Des	sig	gn	C	ost	s														•	(200)
Total								•														600
Contract											•											(530)
In-House			•		•	•		•		•	•				•			•	•			(70)
	All Other Total Contract	All Other: Total Contract .	All Other Des Total Contract	All Other Designation Contract	All Other Design Total Contract	All Other Design Contract	All Other Design Cost Total	All Other Design Costs Total	All Other Design Costs . Total Contract	All Other Design Costs Total	All Other Design Costs	Production of Plans and Specifications										

B. Equipment associated with this project which will be provided from other appropriations: NONE.

Installation POC: Lt Gordon Fox, Phone: (757) 445-1996

1. Component		-71.40			~~>>		CTI DD4	~~~	2. D	ate	
NAVY		FY 19	99 MILI	ITARY	CONST	TRUCTION	ON PRO	OGRAM	0	2/07/97	
3. Installation a	and Location	on/UIC: N6	2688			4. Comman	ıd			5. Area Constr	
						COMMANT	FR TN	CHIEF.	'	Cost Index	
NAVAL STATE	•									0.92	
NORPOLIK,	VIRGIA	TW									
		D		т	Students		г	Supported		т	
6. Personnel		Permanen		000			0000	Supported		Total	
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total	
a. As Of 09/30/97 b. End FY	3,517	44,462	8,337	108	404	0	340	1,953	0	59,121	
2004	3,200	42,727	8,337	108	310	0	340	1,953	0	56,975	
				7. INV	VENTORY	DATA					
b. INV c. AUT d. AUT e. AUT f. PLA g. REM h. GRA	THORIZA THORIZA THORIZA THORIZA ANNED I MAINING AND TOT	Y TOTAL ATION NO ATION RE ATION IN IN THE N IN THE N IN THE N IN THE N	T YET IN QUESTED ICLUDED I EXT THRI	N INVENIN THI IN THE EE PROG	NTORY IS PROG FOLLOW GRAM YE	RAMING PROG	GRAM		239,9 57,0 46,1 33,6 18,5 261,2 656,5	50 20 70 40 10	
8. Projects Req	uested in	This Program	n:					0.	ъ.	C	
Category Code	Pro	ject Title					Scope	Cost (\$000)		gn Status Complete	
151.20		ING PIE	D			12.	,796 m2			12/98	
131.20	DERIL	ING FIL.	X			** ,	/ / 0 1112			12/50	
		TAL						46,120			
9. Future Project											
a. Included	In The Fo	ollowing Pro	gram (FY 26	000):							
721.11		EPLACEM		any				20,500		-	
740.43 911.10		FRONT AS		CPX				9,250 3,920		-	
711.10		MOZOLUL.	1101								
		TAL						33,670			
b. Major Pl	anned Nex	xt Three Yea	ars:								
812.30	FY03	- ELECTI	RICAL UE	GRADE?				18,540	-	-	
	- TO	TAL						18,540	,		
c. Real Pro	perty Mair	ntenance Bac	cklog (\$000)): \$167	,970						
10. Mission Or	r Major Fu	inctions:					,				
Functio over 80 combata	ons as ships ants, l	the prints, included	ding air s suppor	rcraft rt ship	carrie: ps, and	rs, surf	face es submar	c Fleet, corts an ines. T	nd other This sta		

Functions as the primary operating base of the Atlantic Fleet, homeport to over 80 ships, including aircraft carriers, surface escorts and other combatants, logistics support ships, and attack submarines. This station is the hub of the major Tidewater Logistics Complex of Hampton Roads, Portsmouth, Yorktown and Little Creek. Supporting the following activities: Amphibious Group Naval Air Station Cruiser-Destroyer Group Naval Aviation Depot (to be closed) Attack Submarine Squadrons Nuclear Weapons Training Center Fleet Training Center Navy Public Works Center Shore Intermediate Maintenance Activity Naval Supply Center Service Group

- 11. Outstanding Pollution And Safety Deficiencies (\$000):
 - a. Pollution Abatement (*): \$0
 - b. Occupational Safety And Health (OSH) (#):

1. Component NAVY	FY 1	999 MILITARY C	ONSTR	UCTION PR	ROGRAM	2. Date 02/07/97
3. Installation and Lo	cation/UIC: No	52688		4. Project Title		
NAVAL STATION NORFOLK, VIRG	•			BERTHING I	PIER	
5. Program Element		6. Category Code	7. Pro	ect Number	8. Project Cost (\$	000)
0204796	0204796N 151.20 P-355 46,120					

9. COST ESTIMATES

7. COST 2511.21.				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
BERTHING PIER	m2	12,796	-	25,550
PIER	m2	12,796	1,454.00	
BUCKET DREDGING	m3	270,000	18.00	(4,860)
HYDRAULIC DREDGING	m3	400,000	5.00	(2,000)
TECHNICAL OPERATING MANUALS	LS	-	-	(80)
SUPPORTING FACILITIES	-	-	-	15,890
MARINE STRUCTURES	LS	-	-	(890)
ELECTRICAL UTILITIES	LS		-	(7,490)
MECHANICAL UTILITIES	LS	ļ -	-	(3,130)
PAVING, SITE IMPROVEMENTS, AND DEMOLITION	LS	-	-	(4,380)
SUBTOTAL	-	-	-	41,440
CONTINGENCY (5.0%)	-	-	-	2,070
TOTAL CONTRACT COST	-	-	-	43,510
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	2,610
TOTAL REQUEST	-	-	-	46,120
EQUIPMENT FROM OTHER APPROPRIATIONS	-	•	(NON-ADD)	(0)

10. Description of Proposed Construction

Berthing pier, under deck utilidor, precast/prestressed cylindrical piling, precast concrete planks with concrete topping, utilities, fire alarm, dredging, and demolition of existing pier and piling.

11. Requirement:

12,796 m2. Adequate: <u>0 m2</u>.

Substandard: (0) m2.

PROJECT:

Replaces an existing pier with a new general purpose berthing pier. (Current mission.)

REOUIREMENT:

Adequate facilities to provide berthing to support a ship loading of 87 ships and to utilize ship nesting. This project will replace Pier 2, which is structurally inadequate, to provide the required berthing space with necessary utilities, deck space, deck loading, and appropriate pier-to-pier spacing.

CURRENT SITUATION:

Pier 2 is over 50 years old and was constructed as a supply pier with a transit shed. The pier is inadequate due to limited deck space and structural strength, which severely restricts mobile crane access to the pier and limits pierside operations. The current separation between piers is inadequate to allow for nesting of ships or adequate tugboat access to properly and safely berth ships. The existing utilities are inadequate to accommodate current ship classes and meet environmental standards.

1. Component		2. Date
NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	02/07/97
3. Installation and Lo	ocation/UIC: N62688	
NAVAL STATION	N, NORFOLK, VIRGINIA	
4. Project Title		7. Project Number
BERTHING PIER	2	P-355
(continued)	•	
Without th current an adequate b the statio operationa	NOT PROVIDED: is project, Pier 2 will not be able to support berth d future ship classes homeported at Norfolk. The la erthing space is part of a cumulative impact that wi n from supporting the homeported ships, increase fle l costs by requiring "steaming" in port because of a and creating unsafe ship handling and berthing cond	ck of 11 prevent et lack of
12. Supplemental D	ata:	
develop pr Handbook 1 (1) St (A) (B) (C)	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 190, Facility Planning and Design guide) atus: Date Design Started	Military 06/97 09/97 12/98
	Percent Complete As Of January 1998	
	sis: Standard or Definitive Design: NO Where Design Was Most Recently Used:	
(A) (B) (C) (D) (E)	tal Cost (C) = (A) + (B) Or (D) + (E): Production of Plans and Specifications	1,380) 4,150 3,690) (460)
	nstruction Start	
	ipment associated with this project which will be proppriations: NONE.	ovided from

Installation POC: LCDR David Phillips, Phone: (757) 444-2866

1. Component	1								2. I	Date
NAVY		FY 19	99 MIL	ITARY	CONST	RUCTI	ON PRO	DGRAM		2/07/97
3. Installation a	nd Location	on/UIC: NO	0109			4. Commar	nd		5. A	rea Constr
NAVAL WEAT	PONS S	ration,				NAVAL S	EA SYS	rems		Cost Index
YORKTOWN,						COMMAND)			0.92
6. Personnel		Permanen	t		Students			Supported		
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total
a. As Of 09/30/97	51	979	857	o	0	0	9	o	0	1,896
b. End FY										
2004	47	918	857	0	0	0	0	0	0	1,822
				7. INV	ENTORY	DATA				
	AL ACR			(10,6						
			AS OF 3						170,8	0
d. AUT	HORIZA	TION RE	QUESTED	IN THE	S PROG	RAM			2,3	•
			CLUDED EXT THR						13,9	
			ENCY						21,6 32,6	
	ND TOT	AL	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • •	241,3	
8. Projects Req	uested In	This Progra	m:							
Category	D	Tist-					C	Cost		gn Status
<u>Code</u> 740.25		ect Title	CES CENT	ren		•	Scope 333 m2	<u>(\$000)</u>		Complete 06/98
740.25	FAMIL	I SERVI	CES CEN	EK		Ι,	333 1112	2,300	01/9/	06/38
		TAL						2,300		
9. Future Project		Harrina Dec	omon (EV 2	200).						
421.72		AWK MAG	gram (FY 2	J00):				3,000		_
721.12			QTRS RI	EPL				10,920		-
	TO	TAL						13,920		
b. Major Pla			ars:					13,520		
152.10			PIER &	TRESTL	E REPL			18,030	_	-
421.72	FY02	- TOMAH	AWK MISS	ILE MA	GAZINE			3,600	-	-
	- TO	TAL			•			21,630		
c. Real Prop	erty Mair	tenance Ba	cklog (\$000)	: \$123	,190					
10. Mission Or	Major Fu	nctions:								
related weapons mines, designa specifi	work and t torped ted ov ed mis lassif	pertain echnica oes, ad erhaul siles. ied ord	ing to a l ordnam vanced to point for Receive nance/we	ammunit nce mat underse or repa e, insp eapons.	cion, exerial. eas wear eir, refeect, mo	opendable Overham ons and onitor,	le ordnaul, te d guide ment, a assemb	accompli ance ite st, and d missil nd retro le, alte d develo	ems, and assembl es. Ac ofit of er, stor	/or e t as e, and
11. Outstanding	Pollution	And Safety	Deficiencie	es (\$000):		** ***			· · · ·	
a. Pollution	Abatemer	nt (*): \$0								

b. Occupational Safety And Health (OSH) (#):

1. Component NAVY	FY 199	9 MILITARY C	CONSTR	UCTION P	ROGRAM	2. Date 02/07/97		
3. Installation and Lo	ocation/UIC: NOO:	109		4. Project Tit	le			
NAVAL WEAPONS YORKTOWN, VIR	•			FAMILY SERVICES CENTER				
5. Program Element	6. C	ategory Code	7. Proj	ect Number	8. Project Cost (\$00	00)		
0702096	N	740.25		P-397	2,3	300		

O COOK BOWELLANDED

U/M	Q

). COST ESTIMA	LES			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
FAMILY SERVICES CENTER	m2	1,333	1,073.00	1,430
SUPPORTING FACILITIES	-	-	-	640
UTILITIES	LS	-	-	(150)
PAVING AND SITE IMPROVEMENT	LS	-	-	(220)
DEMOLITION	LS	-	-	(270)
' '				
SUBTOTAL	-	-	-	2,070
CONTINGENCY (5.0%)	-	-	-	100
TOTAL CONTRACT COST	-	-	-	2,170
SUPERVISION, INSPECTION, & OVERHEAD (6.0%)	-	-	-	130
TOTAL REQUEST	-	-	-	2,300
EQUIPMENT FROM OTHER APPROPRIATIONS	-		(NON-ADD)	(0)

10. Description of Proposed Construction

Steel-framed building, reinforced concrete foundation and floor, exterior masonry bearing walls, brick veneer and precast concrete panels, modified bitumen roof over insulated metal deck and steel trusses; offices, meeting rooms, counseling rooms, storage rooms, fire protection system, air conditioning, utilities, parking, storm drainage, paving, site improvements, and demolition of four buildings.

11. Requirement:

1,333 m2.

Adequate: 0 m2.

Substandard: (0) m2.

PROJECT:

Constructs a building to house a regional family services center and the Family Advocacy Program functions. (Current mission.)

REQUIREMENT:

Adequate and properly-configured facility to accommodate a Family Services Center to service personnel assigned to this station, the Cheatham Annex, Williamsburg and the ships at the Newport News Shipbuilding and Dry Dock Company.

CURRENT SITUATION:

The existing center is housed in five inadequate former housing units, a temporary trailer, and two temporary storage-type buildings. They also lease space from the station's recreational department. This fragmentation and crowded conditions make it difficult and cumbersome to respond effectively to family concerns and provide assistance to military personnel and their family members. Existing facilities contain asbestos and lead paint and have below slab plumbing leaks. They also lack sufficient electrical power, restrooms, heating, and air conditioning to meet current needs.

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/9
	ocation/UIC: N00109	02/07/9
	S STATION, YORKTOWN, VIRGINIA	
4. Project Title		7. Project Number
FAMILY SERVIC	ES CENTER	P-397
(continued)		
Without th in undersi military p continue t	NOT PROVIDED: is project, the family services center will continue zed and inadequate facilities that should be demolis ersonnel customers serviced by the Family Service Ce o suffer from the fragmentation and dispersion of of these cosnditions also affect coordination, supervis programs	hed. The nter will fices and
12. Supplemental D	ata:	
develop pro Handbook 1: (1) Sta (A) (B) (C) (D) (E)	Date Design Started	Military 01/97 03/97
(2) Bas		
	Standard or Definitive Design: NO Where Design Was Most Recently Used:	
(A) (B) (C) (D)	Tal Cost (C) = (A) + (B) Or (D) + (E): Production of Plans and Specifications	(140) (70) 210 (180) (30)
(4) Cor	struction Start	1/99
B. Equi	pment associated with this project which will be propriations: NONE.	

Installation POC: Cdr Larry Macias, Phone: (757) 887-4636

1. Component		FV 10	00 MIL	ITARV	CONST	PUCTION	ON PRO	CRAM	2. Da	ate	
FY 1999 MILITARY CONSTRUCTION PROGRAM						02	02/07/97				
3. Installation and Location/UIC: N32013 4. Command								5. Area Constr			
NAVAL ORDNANCE CENTER, PACIFIC, NAVAL SEA SYSTEMS								Cost Index			
PORT HADL						COMMAND)			0.98	
					Ctudente			Compared			
6. Personnel	-	Permanen		000	Students	Lown	065	Supported		Total	
Strength a. As Of	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total	
a. AS OT 09/30/97 b. End FY	2	22	66	0	0	0	0	0	0	90	
2004	3	15	66	0	0	0	0	0	0	84	
				7. IN	ENTORY	DATA					
e. AUI f. PLA g. REM h. GRA	THORIZA INNED I IAINING IND TOT	TION IN THE N DEFICE	QUESTED CLUDED EXT THR ENCY	IN THE	FOLLOWI GRAM YEA	ING PROC	GRAM	• • • • •	2,80 4,50 7,30	0	
8. Projects Req	uested In	This Progra	m:					Cont	Desig	- Ct-t	
Category Code	Proi	ect Title					Scope	Cost (\$000)		n Status Complete	
152.10			HARF IM	PRS			0 LS				
									• { / }	·	
9. Future Proje		TAL						2,800	•		
-		llowing Pro	gram (FY 2	000).							
421.72		-	& INER		:			4,500	-	-	
101.70						•			,		
1. 14-1 Di		TAL						4,500			
b. Major Pi	NONE	kt Three Ye	ars:								
c. Real Pro		ntenance Ba	cklog (\$000): \$3.6	00						
10. Mission Or			D (****	, , , , ,							
Proof, compone acousti enginee program	test, ents; e c and ering a s; pro	and eva xercise trackin nd tech	design g range: nical s	cognizes and a comport and log	zance of associat service gistics	underved ranges for constant of the constant o	water w ge equi designa t for a	ssigned	ystems provide ersea wan weapon		
			weapons						-90	-	
	ted un	dersea	weapons	system	ns.						

DD Form 1390

b. Occupational Safety And Health (OSH) (#):

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM						AM 2	. Date 02/07/97
3. Installation and Location	n/UIC: 1	N32013		4. Proje	ct Title			
NAVAL ORDNANCE O	ENTER	DETACHMENT,		AMMUN	NITION	IAHW	RF IMPROVE	MENTS
5. Program Element		6. Category Code	7. Pro	ject Numl	ber	8. Pro	ject Cost (\$000)	1
0702031N	2005					2,80	0	
		9. COST	ESTIMA	TES				
		Item		U/M	Quar	tity	Unit Cost	Cost (\$000)
AMMUNITION WHAR	FIMP	ROVEMENTS		LS	-		-	2,510
WHARF ACCESS				LS	-		-	(2,250
MOORING BOLLA				LS	-		-	(120
POTABLE WATER	CHLO	RINATOR		LS	-		-	(80
ENVIRONMENTAL				LS	-		-	(60)
SUBTOTAL					_		-	2,510
CONTINGENCY (5.0	በዬ)			-	_		_	130
CONTINUENCE (5.	,							
TOTAL CONTRACT COST					-		-	2,640
SUPERVISION, IN	SPECT:	ION, & OVERHEAD (6	.0%)	-	_		-	160
TOTAL REQUEST				-	-		-	2,800
EQUIPMENT FROM OTHER APPROPRIATIONS				-	-		(NON-ADD) (0

Access road and trestle to the south end of existing wharf, replace mooring bollards, construct chlorinator for potable water system, and environmental mitigation.

N/A. Adequate: N/A. Substandard: As Required. 11. Requirement:

PROJECT:

Provides ammunition wharf improvements. (Current mission.)

REOUIREMENT:

A new access at the south end of the two-berth wharf to facilitate safer truck traffic during periods of multiple ship loading/unloading evolutions created by Fleet demands. This detachment has been designed to provide wharfside ordnance support for the Carrier Battle Group homeported at Everett and the Fast Combat Support Ships (AOE's) homeporting at Bremerton. With the stationing of more ships in the Puget Sound area, use of both berths on the wharf will increase dramatically. Heavier mooring bollards are required to safely moor AOE's at the south berth of the wharf while simultaneously berthing carriers at the north berth. Also, a chlorinator is required so ships can take on potable water meeting safe drinking water standards.

CURRENT SITUATION:

Congestion creates unsafe working conditions because semi-trailers unloading at the south end of the wharf are required to backup and maneuver around other trucks and explosives on the wharf in order to exit at the north end of the wharf. During multiple ship evolutions, this congestion causes the loss of 150 ordnance handling man-hours per evolution requiring the ship to be tied up an extra day. Safety and efficiency are compromised at these times. Damage to ships and the wharf may occur

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
	ocation/UIC: N32013 CE CENTER DETACHMENT, PORT HADLOCK, WASHINGTON	
4. Project Title	CE CENTER DETACHMENT, PORT HADLOCK, WASHINGTON	7 Period Maria
	TARREST TARREST TO THE TARREST TO TH	7. Project Number
	HARF IMPROVEMENTS	P-325
(continued)		
because of Drinking w berthed sh	excessive forces on the existing lightweight moorin water that meets safety standards is not currently avalups.	g bollards. ailable to
Without th the Fleet replenish requiremen	NOT PROVIDED: is project, the full loadout capacity of the wharf r cannot be achieved. This detachment will not be abl visiting ships with drinking water. The support of ts will be adversely impacted by increasing ship tur eby affecting the performance of the Fleet combatant el	e to Pacific Fleet n around
develop pr	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 1 190, Facility Planning and Design guide)	used to Military
(B) (C) (D)	atus: Date Design Started	03/97
	sis: Standard or Definitive Design: NO Where Design Was Most Recently Used:	
(A) (B) (C) (D)	tal Cost (C) = (A) + (B) Or (D) + (E): Production of Plans and Specifications	(170) (80) 250 (220) (30)
(4) Co	nstruction Start	12/98
B. Equ	ipment associated with this project which will be pro	ovided from

Installation POC: Cdr Phil Beierl, Phone: (360) 396-5227

other appropriations: NONE.

1. Component NAVY	FY 1999 MILITARY CONS	2. Date 02/07/97	
	ocation/UIC: N63005 /E SUPPORT UNIT,	4. Command CHIEF OF NAVAL OPERATIONS	5. Area Constr Cost Index 2.07

6. Personnel		Permanen	t		Students		•	Supported		
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total
a. As Of 09/30/97	115	549	256	0	0	0	124	1,951	0	2,995
b. End FY 2004	143	636	262	0	0	0	122	1,856	0	3,019

7. INVENTORY DATA

a.	TOTAL ACREAGE (36)		
b.	INVENTORY TOTAL AS OF 30 SEP 1997	14,750	
c.	AUTHORIZATION NOT YET IN INVENTORY	5,980	
d.	AUTHORIZATION REQUESTED IN THIS PROGRAM	20,000	
e.	AUTHORIZATION INCLUDED IN THE FOLLOWING PROGRAM	0	
f.	PLANNED IN THE NEXT THREE PROGRAM YEARS	0	
a.	REMAINING DEFICIENCY	70,000	
	GRAND TOTAL	110,730	

8. Projects Requested In This Program:

Category				Cost	Design Status
Code	Project Title		Scope	<u>(\$000)</u>	Start Complete
143.65	OPERATIONS CON	TROL CTR	6,691 m2	20,000	01/97 09/98
	TOTAL			20,000	

TOTAL

9. Future Projects:

a. Included In The Following Program (FY 2000):

NONE

b. Major Planned Next Three Years:

NONE

c. Real Property Maintenance Backlog (\$000): \$5,400

10. Mission Or Major Functions:

This unit is under the Commander, U. S. Naval Forces Central Command (COMUSNAVCENT) who provides overall command and operational control of naval forces assigned to the Commander in Chief U. S. Central Command (USCINCCENT) and coordinates with naval forces operating in support of USCINCCENT's naval component. Its mission is to maintain and operate facilities and to provide support for visiting units of the operating forces, Department of Defense Dependent School, and to personnel, including dependents, from commands and U.S. Department of Defense activities in the Bahrain area. Also responsible for operating and maintaining a communications facility to support the Defense Communication System and Fleet requirements in the Persian Gulf to include a message center.

- 11. Outstanding Pollution And Safety Deficiencies (\$000):
 - a. Pollution Abatement (*): \$0
 - b. Occupational Safety And Health (OSH) (#):

1. Component NAVY	FY 1999 MILITA	RY CONSTR	UCTION PRO	OGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N63005		4. Project Title		
ADMINISTRATIV	VE SUPPORT UNIT, IA		OPERATIONS	CONTROL CEN	rer
5. Program Element	6. Category Code	7. Proj	ect Number	8. Project Cost (\$00	00)
0205096	5N 143.6	5	P-903	20,	000
		O COST ESTIMA	TES		

9. COST ESTIMAT	res			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
OPERATIONS CONTROL CENTER	m2	6,691	2 044 00	13,880 (13,680)
OPERATION CONTROL CENTER BUILT-IN EQUIPMENT	m2 LS	6,691 -	2,044.00	(200)
SUPPORTING FACILITIES	-	-	-	4,000
UTILITIES, PAVING, AND SITE IMPROVEMENTS	LS	-	-	(4,000)
SUBTOTAL	-	-	-	17,880
CONTINGENCY (5.0%)	-	-	-	890
TOTAL CONTRACT COST	-	-	-	18,770
SUPERVISION, INSPECTION, & OVERHEAD (6.5%)	-	-	-	1,230
TOTAL REQUEST	-	_	-	20,000
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)

Multi-story building, security semi-hardened, casted-in-place reinforced concrete, pile foundation, masonry wall built-up roof, roof mounted electronic, communication and mechanical equipment; elevators, intrusion detection system, fire protection system, air conditioning, utilities, uninterruptible power supply, two-story parking deck, site improvements.

11. Requirement:

6,691 m2.

Adequate: 0 m2. Substandard: (0) m2.

PROJECT:

Constructs an operations control center. (Current mission.)

REQUIREMENT:

Adequate and properly-configured facility to support forward deployed Commander, United States Naval Forces Central Command (COMUSNAVCENT) staff. COMUSNAVCENT serves as the Navy component commander of U.S. Commander, Central Command, and also as the Commander of the Fifth Fleet. COMUSNAVCENT exercises operational control of all naval forces in the region and acts as Commander Joint Task Force for joint and combined operational exercises. It is also responsible for coordinating with other U.S. and foreign military operating in the region. The COMUSNAVCENT staff of about 350 people are tasked with providing logistics, intelligence, communications, legal, medical and administrative support for the naval forces under their area of responsibility. This staff is based within close proximity of possible hostile forces while providing real-time, mission critical support to the operating forces.

CURRENT SITUATION:

COMUSNAVCENT moved ashore to austere temporary facilities in 1992 with the departure of the flag ship USS LaSalle from the Persian Gulf region, subsequent to Desert Shield/Desert Storm. Personnel (350 people) and

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N63005	
ADMINISTRATIV	VE SUPPORT UNIT, SOUTHWEST ASIA	
4. Project Title		7. Project Number
OPERATIONS CO	ONTROL CENTER	P-903
(continued)		

equipment are scattered in approximately 25 temporary trailers which provide only about one sixth of the space required to properly conduct the mission. These trailers do not provide the level of security required to conduct this critical operation. In addition, the decentralization and lack of properly-configured facilities results in inefficiencies that could be avoided. COMUSNAVCENT's area of responsibility encompasses, perhaps, the most unstable political region in the world. The temporary facilities are deteriorating and most are beyond economic repair. Space is not available for current personnel and equipment to conduct peacetime missions effectively within these make-shift facilities. Exterior expansion is also severely limited by the amount of space covered with mobile trailers.

IMPACT IF NOT PROVIDED:

Without this project, COMUSNAVCENT will continue to operate out of temporary trailers, with insufficient power, space, security, and communications to properly manage the myriad of operations taking place in its area of responsibility. In addition, resources and time will continue to be required to compensate for the lack of suitable facilities to accommodate this forward deployed command.

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

13	١	St	2+	110	

(A)	Date Design	Star	ted.	-	•	•	•	•			•	•	•	•	•	•	•	•	01/97
(B)	Date Design	35%	Comp	let	te					,			•				•		03/97
(C)	Date Design	Comp	lete							,			•					•	09/98
(D)	Percent Comp	plete	As	Of	Se	pt	emi	bei	r 1	19	97		•						35%
(E)	Percent Comp	plete	As	Of	Ja	ınu	ar	y I	L99	8			•						40%

(2) Basis:

- (A) Standard or Definitive Design: NO
- (B) Where Design Was Most Recently Used:

(3) Total Cost (C) = (A) + (B) Or (D) + (E):

- (A) Production of Plans and Specifications (1,200)
- (B) All Other Design Costs (600)

Installation POC: Lt Freddie Bazen, Phone: 011-973-724-500

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N63005	
ADMINISTRATIV	YE SUPPORT UNIT, SOUTHWEST ASIA	
4. Project Title		7. Project Number
OPERATIONS CO	ONTROL CENTER	P-903

(... continued)

B. Equipment associated with this project which will be provided from other appropriations: NONE.

Installation POC: Lt Freddie Bazen, Phone: 011-973-724-500

Officer Enlisted Civilian Officer Enlisted Civilian Officer Enlisted Civilian Total	1. Component NAVY		FY 19	99 MILI	TARY	CONST	RUCTI	ON PRO	OGRAM		2. Da	te /07/97
VAL SUPPORT ACTIVITY	3. Installation a	nd Location	on/UIC: N6	6691			4. Comman	d				
Permanent	MANZAT, CITOI	א ייים ח	יייד <i>ו</i> ידייע				COMMAND	ER IN	CHIEF, U	.s.	C	ost Index
Permanent				TE.								0.80
Officer Enlisted Civilian Officer Enlisted Civilian Civilian Officer Enlisted Civilian Total	SOUDA BAI,	CICITI										
Officer Enlisted Civilian Officer Enlisted Civilian Civilian Officer Enlisted Civilian Total	1		Permanen	t	l .	Students			Supported		— Т	
AS Of 1/30/97 22 309 70 0 0 0 20 140 0 561 End FY 2004 41 321 70 0 0 0 0 32 190 0 654 End FY 2004 41 321 70 0 0 0 0 32 190 0 654 End FY 2004 41 321 70 0 0 0 0 32 190 0 654 End FY 2004 41 321 70 0 0 0 0 32 190 0 654 End FY 2004 41 321 70 End Fylorians End	6. Personnel	Officer			Officer		Civilian	Officer			lian	Total
1/30/97 22 309 70 0 0 0 20 140 0 561	a. As Of	Officer	Linisted	Civinai	Officer	Limited	Civilian	0.1.1001				
A	09/30/97	22	309	70	0	0	0	20	140	0		561
7. INVENTORY DATA a. TOTAL ACREAGE (101) b. INVENTORY TOTAL AS OF 30 SEP 1997	b. End FY	43	221	70		١ ،	0	32	190	0		654
a. TOTAL ACREAGE (101) b. INVENTORY TOTAL AS OF 30 SEP 1997. 40,440 c. AUTHORIZATION NOT YET IN INVENTORY. 3,050 d. AUTHORIZATION REQUESTED IN THIS PROGRAM. 4,800 e. AUTHORIZATION INCLUDED IN THE FOLGWING PROGRAM. 0 f. PLANNED IN THE NEXT THREE PROGRAM YEARS. 4,140 g. REMAINING DEFICIENCY. 10,500 h. GRAND TOTAL. 62,930 Projects Requested In This Program: Category Code Project Title Scope (\$000) Start Complete 721.14 BEQ 240 PN 4,800 01/96 05/98 TOTAL 4,800 Future Projects: a. Included In The Following Program (FY 2000): NONE b. Major Planned Next Three Years: L41.40 FY01 - BASE OPERATIONS FACILITY 4,140 - TOTAL 4,140 c. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0	2004	41	321	70				32	100			051
b. INVENTORY TOTAL AS OF 30 SEP 1997. 40,440 c. AUTHORIZATION NOT YET IN INVENTORY. 3,050 d. AUTHORIZATION REQUESTED IN THIS PROGRAM. 4,800 e. AUTHORIZATION INCLUDED IN THE FOLLOWING PROGRAM. 0 f. PLANNED IN THE NEXT THREE PROGRAM YEARS. 4,140 g. REMAINING DEFICIENCY. 10,500 h. GRAND TOTAL. 10,500 h. GRAND TOTAL. 500 Projects Requested In This Program: Category Code Project Title Scope (\$000) Start Complete 721.14 BEQ 240 FN 4,800 01/96 05/98 TOTAL 4,800 Future Projects: a. Included In The Following Program (FY 2000): NONE b. Major Planned Next Three Years: 141.40 FY01 - BASE OPERATIONS FACILITY 4,140 c. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support Treconnaissance and maritime patrol operations for the U.S. Navy. Support Treconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0					/. IIV	ENIURI	DATA					
C. AUTHORIZATION NOT YET IN INVENTORY												
d. AUTHORIZATION REQUESTED IN THIS PROGRAM	b. INV	ENTORY	TOTAL	AS OF 3	O SEP	1997	• • • • • •		• • • • •			
e. AUTHORIZATION INCLUDED IN THE FOLLOWING PROGRAM	C. AUT	HORIZA	TTON NO	CUESTED	IN TH	IS PROG	RAM	 			•	
f. PLANNED IN THE NEXT THREE PROGRAM YEARS. g. REMAINING DEFICIENCY. h. GRAND TOTAL. Category Code Project Title Code Project Title TOTAL TOTAL TOTAL 10,500 62,930 Cost Design Status Scope (\$000) Start Complete 240 PN 4,800 01/96 05/98 TOTAL 4,800 Future Projects: a. Included In The Following Program (FY 2000): NONE b. Major Planned Next Three Years: 141.40 FY01 - BASE OPERATIONS FACILITY C. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0	e. AUT	HORIZA	TION IN	CLUDED	IN THE	FOLLOW:	ING PRO	GRAM			•	0
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Projects Requested In This Program: Category Code Project Title Scope (\$000) Start Complete 721.14 BEQ 240 PN 4,800 01/96 05/98 TOTAL Future Projects: a. Included In The Following Program (FY 2000): NONE b. Major Planned Next Three Years: 141.40 FY01 - BASE OPERATIONS FACILITY 4,140 c. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0	3						• • • • • •	• • • • • •	• • • •	1	.0,50	0
Category Code Project Title Scope (\$000) Start Complete 721.14 BEQ TOTAL					• • • • • •							
Code Project Title Code Project Title TOTAL TOTAL NONE b. Major Planned Next Three Years: 141.40 FY01 - BASE OPERATIONS FACILITY TOTAL C. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Navy. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0		uested In	This Progra	m:					0		D	Chahaa
TOTAL TOTAL Future Projects: a. Included In The Following Program (FY 2000): NONE b. Major Planned Next Three Years: 141.40 FY01 - BASE OPERATIONS FACILITY TOTAL c. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0	Category	D	in at Tisla					Saana				
TOTAL 4,800 Future Projects: a. Included In The Following Program (FY 2000): NONE b. Major Planned Next Three Years: 141.40 FY01 - BASE OPERATIONS FACILITY 4,140 TOTAL 4,140 c. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0			lect little									
Future Projects: a. Included In The Following Program (FY 2000): NONE b. Major Planned Next Three Years: 141.40 FY01 - BASE OPERATIONS FACILITY TOTAL c. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0	721.14	BEQ						240 PN	4,800	01	/96	05/98
a. Included In The Following Program (FY 2000): NONE b. Major Planned Next Three Years: 141.40 FY01 - BASE OPERATIONS FACILITY TOTAL c. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0		TO	TAL						4,800)		
b. Major Planned Next Three Years: 141.40 FY01 - BASE OPERATIONS FACILITY TOTAL c. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0	9. Future Project	cts:										
b. Major Planned Next Three Years: 141.40 FY01 - BASE OPERATIONS FACILITY TOTAL c. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0	a. Included	In The Fo	ollowing Pro	ogram (FY 2	000):							
TOTAL c. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0		NONE										
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c. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0	141.40	FY01	- BASE	OPERATIO	ONS FAC	CILITY			4,140)	-	-
c. Real Property Maintenance Backlog (\$000): \$3,300 Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0		mo	ma r						4 140	•		
Mission Or Major Functions: Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0	a Dool Dros			oklaa (\$000). ¢2 2	00			4,140			
Support reconnaissance and maritime patrol operations for the U.S. Navy. Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0				CKIOE (\$000). 43,3	-						
Support reconnaissance operations for the U.S. Air Force. Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0									fan bha	TT 0	37	
Outstanding Pollution And Safety Deficiencies (\$000): a. Pollution Abatement (*): \$0	Support	recor	maissar maissar	ice and i	mariti ations	for the	e U.S. A	acions Air For	ce.	0.5.	Nav	у.
a. Pollution Abatement (*): \$0												
	_				c s (\$ 000).							
b. Occupational Safety And Health (OSH) (#): \$0												
	b. Occup	ational Sa	afety And H	ealth (OSH)	(#):	\$0						

1. Component NAVY	FY	1999 MILITARY C	OGRAM	2. Date 02/07/97		
3. Installation and Lo	ocation/UIC:	N66691		4. Project Title		
NAVAL SUPPORT SOUDA BAY, CF		TY,		BACHELOR I	ENLISTED QUAR	TERS
5. Program Element	5. Program Element		7. Pro	ject Number	8. Project Cost (\$000)	
0204696	N	721.14		P-726	4,	800

9.	C	OST	ESTIM	IA1	res	

7. COS1 ESTIMA	LEG			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
BACHELOR ENLISTED QUARTERS	m2	2,640	-	3,270
BUILDING	m2	2,640	1,146.00	(3,030)
INFORMATION SYSTEMS	LS	-	-	(140)
TECHNICAL OPERATING MANUALS	LS	-	-	(100)
SUPPORTING FACILITIES	-	-	-	1,020
SPECIAL CONSTRUCTION FEATURES	LS	-	-	(460)
UTILITIES	LS	-	-	(200)
PAVING AND SITE IMPROVEMENT	LS	-	-	(360)
SUBTOTAL	-	-	-	4,290
CONTINGENCY (5.0%)	-	-	-	210
TOTAL CONTRACT COST	-	-	-	4,500
SUPERVISION, INSPECTION, & OVERHEAD (6.5%)	-	-	-	300
TOTAL REQUEST	-	-		4,800
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)

Two-story building, concrete frame, masonry walls, spread footing, concrete foundation and floor slabs; 40 modules with two private sleeping/living rooms, two walk-in closets, kitchenettes, service area, adjoining full semi-private bath, sound attenuation; laundry, vending, multi-purpose lounge/training/game/recreational rooms, housekeeping and storage; elevators, mechanical and utility rooms, fire detection, alarms, and automatic sprinkler system, air conditioning, information systems, technical operating manuals, utilities, paving, and site improvements. Intended Grade Mix: 40 E5-E6. Total: 40. Maximum Utilization by 80 E1-E4.

11. Requirement: 240 PN. Adequate: 64 PN.

•

Constructs a bachelor enlisted quarters in compliance with Department of Defense "1+1" criteria for permanent party personnel. (Current mission.)

REOUIREMENT:

Adequate and properly-configured facility to accommodate the increase of personnel assigned to this activity because of increased mission requirements.

CURRENT SITUATION:

Existing facilities are inadequate because of age and do not meet current safety, health, and design criteria. The personnel increase at Souda Bay is due to the relocation of the reconnaissance mission from Athens to Souda Bay. Permanent party enlisted personnel increased from approximately 300

(Continued On DD 1391C...)

Substandard: (0) PN.

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
	ocation/UIC: N66691	
NAVAL SUPPOR	T ACTIVITY, SOUDA BAY, CRETE	
4. Project Title		7. Project Number
BACHELOR ENL	ISTED QUARTERS	P-726
(continued)		
approximat	to 540. Most personnel are housed on the economy with tely 106 enlisted personnel berthed on base and the of om leased facilities to the workplace.	
Without the quarters we will continue, and overse	NOT PROVIDED: nis project, personnel will continue to live in inadece which cannot accommmodate the increase in personnel. It is to be exposed to high threat conditions while lives well as transiting to and from the base. In additions and repair costs to keep structures in usable conditions well as continued expenditures of temporary living eas housing allowance costs.	Personnel ving on the on, increased ition will
12. Supplemental D	Jata:	
develop pr Handbook 1 (1) St. (A) (B) (C) (D)	stimated Design Data: (Parametric estimates have been roject costs. Project design conforms to Part II of Manual Planning and Design guide) satus: Date Design Started	Military 01/96 04/96
(2) Ba	sis:	
(A)	Standard or Definitive Design: YES Where Design Was Most Recently Used: SOUDA BAY	
(A) (B) (C) (D)	<pre>ptal Cost (C) = (A) + (B) Or (D) + (E): Production of Plans and Specifications All Other Design Costs</pre>	(240) (120) 360 (320) (40)
(4) Co	nstruction Start	11/98
_	ipment associated with this project which will be propriations: NONE.	ovided from
C. Rea	l Property Maintenance (past two years) (\$000): \$210	
	ure requirements for unaccompanied housing at this on (\$000): \$16,005 (291 PN)	

Installation POC: LCdr David Weil, Phone: 011-30-821-63860X219

1. Component NAVY		FY 19	99 MILI	TARY	CONST	RUCTI	ON PRO	OGRAM	2. D			
3. Installation a	- d 1 - a a ti	an/IIIC: NC	1755			4. Comman	ıd.			2/07/97 rea Constr		
			1/55							Cost Index		
NAVAL ACT						COMMAND		CHIEF		2.24		
GUAM, MARI	IANA I	SLANDS				PACIFIC	FLEET			2.24		
6. Personnel		Permanen	it		Students			Supported	ported			
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	·Officer	Enlisted	Civilian	Total		
a. As Of	Oznice.											
09/30/97	249	2,420	2,601	0	0	0	84	655	0	6,009		
b. End FY	000	2 055	2,265	0	0	0	183	1,558	o	6,294		
2004	233	2,055	2,265		ENTORY		103	1,556	- 0	0,234		
						DATA						
	AL ACE		AS OF 3	(14,3					244,0	00		
c. AUT	HORIZA	TION NO	T YET I	N INVE	TORY		 		211,0	0		
d. AUT	HORIZA	TION RE	QUESTED	IN TH	IS PROGE	MAS			10,5	00		
e. AUT	HORIZA	TION IN	CLUDED EXT THR	IN THE	FOLLOWI	ING PRO	GRAM	• • • • •		0		
f. PLA g. REM	NNED I	N THE N	ENCY	EE PROC	JRAW IEA	1K5	 		129,3	•		
		AL		• • • • •			• • • • • •	• • • •	383,8			
8. Projects Req	uested In	This Progra	m:									
Category								Cost	Desig	gn Status		
Code	Pro	ject Title					Scope	<u>(\$000)</u>		Complete		
143.25			ARE UNI				066 m2			09/98		
159.64 610.10	WATER	FRONT O	PERATION	NS BLDG	3	12,	616 m2 68 m2			09/98 06/98		
610.10		OFFICE		воотп		1,	347 m2			06/98		
831.15 *				NT FAC		·	0 LS		01/97	06/98		
	то	TAL						10,500				
9. Future Project							•					
-		ollowing Pro	ogram (FY 2	000):								
	NONE		•	·								
b. Major Pl		xt Three Ye	ars:									
	NONE											
c. Real Proj	perty Mai	ntenance Ba	icklog (\$000): \$62,	410							
10. Mission Or	Major Fu	unctions:										
Provide	shore	side lo	gistics	and ma	aintenar	ice supp	port to	Pacific	Fleet	and		
other U submari	nes or	nd allie perating	d shipp in the	ing. I wester	Homeport rn Pacif	for sulic and	ubmarin for MS	e tender C ships.	suppor	t		
11. Outstanding												
_		ent (*): \$9										
b. Occup	ational Sa	fety And H	ealth (OSH)	(#):	\$0							

1. Component FY	1999 MILITARY CON	NSTR	UCTIO	ON PR	OGR	A B 4	Date 02/07/97
3. Installation and Location/UIC: N61755				ect Title			
NAVAL ACTIVITIES, GUAM				SPECIAL WARFARE UNIT FACILITY			
5. Program Element	6. Category Code	7. Proj	oject Number 8. Project Cost (\$000)				
0204796N	143.25		P-415 5,600				
9. COST ESTIMATES							
Item				Quantity		Unit Cost	Cost (\$000)
SPECIAL WARFARE UNIT FACILITY			m2	3,066		1,367.00	4,190
SUPPORTING FACILITIES		-	-		-	820	
UTILITIES, PAVING, AND SITE IMPROVEMENT			LS	-		-	(820)
SUBTOTAL			-	-		-	5,010

SUPERVISION, INSPECTION, & OVERHEAD (6.5%)

EQUIPMENT FROM OTHER APPROPRIATIONS

CONTINGENCY (5.0%)

TOTAL REQUEST

TOTAL CONTRACT COST

Renovates an existing reinforced concrete warehouse building; air conditioning; administration offices, fire protection system for entire building and alarm systems for the renovated spaces; water, sewer, electrical and telephone utility connections and upgrades, installation of concrete curbs, repair of existing paved parking areas, paving and site improvements.

11. Requirement: 3,066 m2. Adequate: 0 m2. Substandard: (0) m2.

PROJECT:

Renovates an existing building to accommodate various functions of the Naval Special Warfare Unit One (NSWU-1). (Current mission.)

REQUIREMENT:

Adequate and properly-configured facility to house NSWU-1 being relocated from the "Victor" wharf area in compliance with Navy's plan to eliminate unneeded infrastructure.

CURRENT SITUATION:

Implementation of the Navy infrastructure consolidation plan for Guam requires relocation of NSWU-1 to "Sierra" Wharf. Functions to be relocated include the headquarters administration, operational storage, platoon storage, dive change/locker/shop, supply and tools facilities.

IMPACT IF NOT PROVIDED:

Navy's plan to consolidate footprint on Guam will not be achieved

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

(Continued On DD 1391C...)

250

5,260

5,600

(NON-ADD)

340

(0)

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	cation/UIC: N61755	
NAVAL ACTIVIT	CIES, GUAM	
4. Project Title		7. Project Number
SPECIAL WARFA	RE UNIT FACILITY	P-415
(continued)		
(1) St	atus:	
	Date Design Started	
	Date Design 35% Complete	
	Date Design Complete	09/98
	Percent Complete As Of September 1997	35%
(E)	Percent Complete As Of January 1998	45%
(2) Bas	sis:	
(A)	Standard or Definitive Design: NO	
(B)	Where Design Was Most Recently Used: N/A	
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):	
	Production of Plans and Specifications	(303)
	All Other Design Costs	(201)
	Total	504
	Contract	(448)
(E)	In-House	(56)
(4) Co	nstruction Start	11/98
	ipment associated with this project which will be propriations: NONE.	ovided from

Installation POC: J.F. Laygo, Phone: 011-671-339-4365

1. Component NAVY	FY	2. Date 02/07/97				
3. Installation and Lo	ation and Location/UIC: N61755 4. Project Title					
NAVAL ACTIVIT GUAM, MARIANA	L ACTIVITIES, PASS, IDENTI , MARIANA ISLANDS BOOTH FACILI				TIFICATION, A	AND SENTRY
5. Program Element		6. Category Code	7. Pro	ject Number	8. Project Cost (\$000)	
0204796	N	730.25		P-412	1,300	

9. COST ESTIMATES								
Item	Unit Cost	Cost (\$000)						
PASS, ID, AND SENTRY BOOTH FACS	m2	68	-	990				
PASS AND IDENTIFICATION BUILDING	m2	50	2,669.00	(130)				
SENTRY BOOTHS	m2	. 18	2,024.00	(40)				
SECURITY FENCING	m	5,151	128.00	(660)				
SECURITY LIGHTING	m	5,151	23.00	(120)				
SECURITY GATE	LS	-	-	(40)				
SUPPORTING FACILITIES	-	-	-	170				
UTILITIES, PAVING AND SITE IMPROVEMENTS	LS	-	-	(170)				
	1 1							
SUBTOTAL	-	-	-	1,160				
CONTINGENCY (5.0%)	-	-	-	60				
TOTAL CONTRACT COST	-	-	-	1,220				
SUPERVISION, INSPECTION, & OVERHEAD (6.5%)	-	-	-	80				
MODEL PROJECT			A					
TOTAL REQUEST	-	-	(22022 2002)	1,300				
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)				
	1 I							

Reinforced concrete building with air conditioning; three reinforced concrete sentry booths; concrete floors, masonry walls and roof; access gates, security fencing and lighting, parking and access driveway, utilities, paving and site improvements.

11. Requirement: 6

68 m2.

Adequate: 0 m2.

Substandard:

(0) m2.

PROJECT:

Provides a pass and identification building and three sentry booths. (Current mission.)

REQUIREMENT:

Adequate and properly-configured facilities to accommodate the relocation of this activity's security department's pass and identification office and main gate sentry booth from the "Victor" Wharf area in compliance with Navy's plan to eliminate unneeded infrastructure.

CURRENT SITUATION:

Implementation of the Navy infrastructure consolidation plan for Guam requires relocation of security functions. Functions to be relocated include pass and identification office and the main gate sentry booth.

IMPACT IF NOT PROVIDED:

Navy's plan to consolidate footprint on Guam will not be achieved.

	ation/UIC: N61755	li de la constantina
	attom of c. No. 2.7.33	
	TIES, GUAM, MARIANA ISLANDS	
4. Project Title		7. Project Number
	ICATION, AND SENTRY BOOTH FACILITIES	P-412
(continued)		
12. Supplemental Da	ıta:	
develop pro Handbook 11	imated Design Data: (Parametric estimates have been bject costs. Project design conforms to Part II of .90, Facility Planning and Design guide)	
(1) Sta		/
	Date Design Started	
	Date Design Complete	
	Percent Complete As Of September 1997	
	Percent Complete As Of January 1998	45%
(2) Bas	is:	
(A)	Standard or Definitive Design: NO	
(B)	Where Design Was Most Recently Used:	
(3) Tot	al Cost (C) = (A) + (B) Or (D) + (E):	
	Production of Plans and Specifications	(80)
	All Other Design Costs	(40)
	Total	0
	Contract	(100)
(E)	In-House	(20)
(4) Con	struction Start	10/98
	pment associated with this project which will be pr priations: NONE.	ovided from
-		

Installation POC: J.F. Laygo, Phone: 011-671-339-4365

1. Component NAVY	FY 1	2. Date 02/07/97				
3. Installation and Location/UIC: N61755 4. Project Title						
NAVAL ACTIVITIES, WATERFRONT OPERATIONS : GUAM, MARIANA ISLANDS					BUILDING	
5. Program Element		6. Category Code	7. Pro	ect Number	8. Project Cost (\$00	00)
0204796	N	159.64		P-414	2,000	

9.	COST	ESTIMATES	
----	------	------------------	--

7, COST 2011.1.1.1				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
WATERFRONT OPERATIONS BUILDING	m2	12,616	-	1,570
BOATSHOP	m2	502	1,313.00	(660)
FIRE PROTECTION	m2	12,114	75.00	(910)
SUPPORTING FACILITIES	-	-	-	220
UTILITIES, PAVING, AND SITE IMPROVEMENT	LS	-	-	(220)
		•		
SUBTOTAL	-	-	~	1,790
CONTINGENCY (5.0%)	-	-	-	90
	1			
TOTAL CONTRACT COST	-	-	-	1,880
SUPERVISION, INSPECTION, & OVERHEAD (6.5%)	-	-	-	120
TOTAL REQUEST	-	-	-	2,000
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)
	1 1			

Renovates a warehouse building; fire protection system, paved access drive, parking and services areas; utilities connection, aboveground storage tank, and site improvements.

11. Requirement:

12,616 m2.

Adequate: 0 m2.

Substandard: (0) m2.

PROJECT:

Renovates an existing warehouse building to house waterfront operations. (Current mission.)

REQUIREMENT:

Adequate and properly-configured facilities to accommodate the relocation of waterfront operations being relocated from the "Victor" Wharf area in compliance with Navy's plan to eliminate unneeded infrastructure.

CURRENT SITUATION:

Implementation of the Navy infrastructure consolidation plan for Guam requires relocation of waterfront operations to "Sierra" Wharf. Functions to be relocated include port operations, harbor services, craft maintenance and repair.

IMPACT IF NOT PROVIDED:

Navy's plan to consolidate footprint on Guam will not be achieved.

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N61755	
NAVAL ACTIVIT	TIES, GUAM, MARIANA ISLANDS	
4. Project Title		7. Project Number
WATERFRONT OF	PERATIONS BUILDING	P-414
(continued)		
(1) St	atus:	
(A)	Date Design Started	01/97
	Date Design 35% Complete	
	Date Design Complete	
	Percent Complete As Of September 1997	
(E)	Percent Complete As Of January 1998	45%
(2) Ba	sis:	
(A)	Standard or Definitive Design: NO	
(B)	Where Design Was Most Recently Used:	
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):	
	Production of Plans and Specifications	(120)
	All Other Design Costs	(60)
	Total	180
(D)	Contract	(160)
(E)	In-House	(20)
(4) Co	nstruction Start	11/98
	ipment associated with this project which will be propriations: NONE.	ovided from

Installation POC: J.F. Laygo, Phone: 011-671-339-4365

1. Component NAVY FY 1999 MILITARY CONSTRUCTION PROGRAM 2. Date 02/07/9							Date 02/07/97	
3. Installation and Location/UIC: N61755 NAVAL ACTIVITIES, GUAM, MARIANA ISLANDS				4. Project Title ADMINISTRATIVE OFFICE				
5. Program Element 0204796N	6. Category Code		Project Number 8. Project Cost (\$000) P-421 650					
	9. COST E	ESTIMATE	S		·			
	Item		U/M	Quantity	Unit Co.	st	Cost (\$000)	
ADMINISTRATIVE SUPPORTING FACI UTILITIES, PA			m2 - LS	1,3	47 377. - -	.00	510 70 (70)	
SUBTOTAL CONTINGENCY (5.	.0%)		-	-			580 30	
TOTAL CONTRACT SUPERVISION, IN	COST NSPECTION, & OVERHEAD (6.5	5%)	-		-		610 40	
TOTAL REQUEST			-	-	_		650	

Renovates a portion of a building; install interior walls, floor and ceiling finishes, fire alarm system, insulation, utilities, paving, and site improvements.

11. Requirement:

1,347 m2.

EQUIPMENT FROM OTHER APPROPRIATIONS

Adequate: 0 m2.

Substandard:

(0) m2.

(0)

(NON-ADD)

PROJECT:

Renovates an existing building to house administrative functions. (Current mission.)

REQUIREMENT:

Adequate and properly-configured facilities to house relocating administrative functions from the Nimitz Hill area to Naval Activities Guam in compliance with Navy's plan to eliminate unneeded infrastructure.

CURRENT -SITUATION:

COMNAVMARIANAS/NAVACTS, Naval Legal Services Office, and the Navy Human Resources Office currently occupy administrative space on Nimitz Hill, along with the Joint Typhoon Warning Center (JTWC), which is relocating to Pearl Harbor, HI. As a result of the departure of the JWTC, approximately 75 percent of the administrative space on Nimitz Hill will be vacant. This project consolidates COMNAVMARIANAS/NAVACTS, Naval Legal Services Office, and the Navy Human Resources Office into a single existing facility at NAVACTS Guam.

IMPACT IF NOT PROVIDED:

Navy's plan to consolidate footprint on Guam will not be achieved.

4. Project Title 7. Project Num	07/9
ADMINISTRATIVE OFFICE (continued) 12. Supplemental Data: A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started	
ADMINISTRATIVE OFFICE (continued) 12. Supplemental Data: A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started	
(continued) 12. Supplemental Data: A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started	ımber
A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started	21
A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started	
develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started. 01/97 (B) Date Design 35% Complete 03/97 (C) Date Design Complete 06/98 (D) Percent Complete As Of September 1997. 35% (E) Percent Complete As Of January 1998. 45% (2) Basis: (A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (40) (B) All Other Design Costs (20) (C) Total 60 (D) Contract (50)	
develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started. 01/97 (B) Date Design 35% Complete 03/97 (C) Date Design Complete 06/98 (D) Percent Complete As Of September 1997. 35% (E) Percent Complete As Of January 1998. 45% (2) Basis: (A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (40) (B) All Other Design Costs (20) (C) Total 60 (D) Contract (50)	
(1) Status: (A) Date Design Started	
(1) Status: (A) Date Design Started	
(A) Date Design Started	
(B) Date Design 35% Complete	
(C) Date Design Complete	
(D) Percent Complete As Of September 1997	
(E) Percent Complete As Of January 1998	
(2) Basis: (A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications	
(A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications	
(B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (40) (B) All Other Design Costs	
(B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (40) (B) All Other Design Costs	
(A) Production of Plans and Specifications (40) (B) All Other Design Costs (20) (C) Total	
(A) Production of Plans and Specifications (40) (B) All Other Design Costs (20) (C) Total	
(C) Total	
(D) Contract	
(2)	
(E) In-House	
(4) Construction Start	
B. Equipment associated with this project which will be provided fro other appropriations: NONE.	rom

Installation POC: J.F. Laygo, Phone: 011-671-339-4365

1. Component NAVY	FY 1999 MILITARY C	CONSTR	UCTIO	N PR	OGR	A B.//	Date 02/07/97	
3. Installation and Location/U	IC: N61755		4. Proje	ct Title				
NAVAL ACTIVITIES, GUAM, MARIANA ISLA	NDS		BILGE	OILY	WAST	E TREATMEN	T SYSTEM	
5. Program Element 6. Category Code 7. Project Number 8. Project Cost (\$000)								
0204796N	831.15		P-420 950					
	9. COST ESTIMATES							
	Item			Quan	tity	Unit Cost	Cost (\$000)	
OILY WASTE TREATME	NT FACILITY		LS	-		-	640	
SUPPORTING FACILIT	IES		-	-		-	210	
SPECIAL CONSTRUC			LS	-		-	(80)	
UTILITIES, PAVIN	G AND SITE IMPROVEM	ENTS	LS	-		-	(130)	
SUBTOTAL			-	-	i	-	850	
CONTINGENCY (5.0%)			-	_		-	40	
TOTAL CONTRACT COS	T		1 - 1	-		-	890	

TOTAL REQUEST

Reinforced concrete floor slab with concrete berm; above ground equalization tank; sludge/oil tanks and oil/water separator; soil boring exploration and testing; pile foundation, utilities, motor controllers, underground wiring, pad mounted power supply transformer, site preparation; asphalt concrete repair/restoration.

11. Requirement: As Required. Adequate: N/A.

SUPERVISION, INSPECTION, & OVERHEAD (6.5%)

EQUIPMENT FROM OTHER APPROPRIATIONS

Substandard: N/A.

(NON-ADD)

PROJECT:

Provides a bilge oily waste treatment system (BOWTS) facility within the "Tango" Wharf area. (Current mission.)

REQUIREMENT:

Adequate Bilge Oily Waste Treatment System (BOWTS) facility for treatment of ships bilge oily waste prior to being discharged to the sewer system. Current BOWTS is located at "Victor" Wharf and must be relocated to "Tango" Wharf in order to allow ships to utilize this system.

CURRENT SITUATION:

BOWTS currently located at "Victor" Wharf, which allows Navy to comply with Clean Water Act. Implementation of the Navy infrastructure consolidation plan for Guam requires relocation of the BOWTS from "Victor" Wharf to "Tango" Wharf.

IMPACT IF NOT PROVIDED:

Failure to relocate BOWTS will not allow Navy to vacate "Victor" Wharf. Navy's plan to consolidate footprint on Guam will not be achieved

(Continued On DD 1391C...)

60 950

(0)

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N61755	
NAVAL ACTIVIT	TIES, GUAM, MARIANA ISLANDS	
4. Project Title		7. Project Number
BILGE OILY W	ASTE TREATMENT SYSTEM	P-420
(continued)		1
12. Supplemental D	Data:	
develop pr	stimated Design Data: (Parametric estimates have been coject costs. Project design conforms to Part II of 190, Facility Planning and Design guide)	
(1) St	atus:	
	Date Design Started	
(B)	Date Design 35% Complete	03/97
(C)	Date Design Complete	06/98
(D)	Percent Complete As Of September 1997	35%
(E)	Percent Complete As Of January 1998	45%
(2) Ba	sis:	
(A)	Standard or Definitive Design: NO	
	Where Design Was Most Recently Used:	
(3) To	otal Cost (C) = (A) + (B) Or (D) + (E):	
	Production of Plans and Specifications	(60)
(B)	All Other Design Costs	(30)
(C)	Total	90
(D)	Contract	(80)
(E)	In-House	(10)
(4) Co	nstruction Start	10/98
	ipment associated with this project which will be propriations: NONE.	ovided from

Installation POC: J.F. Laygo, Phone: 011-671-339-4365

1. Component NAVY	FY 1999 MILITA	FY 1999 MILITARY CONSTRUCTION PROGRAM				
3. Installation and Loc NAVY PUBLIC WO GUAM, MARIANA	ORKS CENTER,	4. Command NAVAL FACILITIES ENGINEERING COMMAND	5. Area Constr Cost Index 2.24			
	Dermanent	Students Supported				

6. Personnel	Permanent			Sonnel Permanent Students Supported						
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total
a. As Of 09/30/97	8	2	1,229	0	0	0	4	0	0	1,243
b. End FY 2004	12	0	1,229	0	0	0	4	0	0	1,245

7. INVENTORY DATA

a.	TOTAL ACREAGE (2,843)	
b.	INVENTORY TOTAL AS OF 30 SEP 1997	292,160
	AUTHORIZATION NOT YET IN INVENTORY	
	AUTHORIZATION REQUESTED IN THIS PROGRAM	
e.	AUTHORIZATION INCLUDED IN THE FOLLOWING PROGRAM	32,520
f.	PLANNED IN THE NEXT THREE PROGRAM YEARS	10,070
g.	REMAINING DEFICIENCY	50,070
h.	GRAND TOTAL	402,500

8. Projects Requested In This Program:

Category				Cost	Design St	atus
Code	Project Title	Sc	cope	<u>(\$000)</u>	Start Con	plete
821.61	RESIDUAL HEATING OIL	STG	LS	1,500	01/97 09	/98
	TOTAL			1,500		

21,500

9. Future Projects:

811.10

a. Included In The Following Program (FY 2000):

POWER PLANT UPGRADES

WARRED DOOM THEFT THERE

832.30	WATERFRONT UTILITIES	11,020	-	-	
	TOTAL	32,520			
b. Major P	lanned Next Three Years:				
811.59	FY01 - EMERGENCY GENERATOR BLDG	2,170	-	-	
811.60	FY01 - STANDBY GENERATOR/PUMP STA	2,540	-	-	
143.78 #	FY02 - HAZARDOUS/FLAMMABLE STRHSE	5,360	-	-	
	TOTAL	10,070			

c. Real Property Maintenance Backlog (\$000): \$22,890

10. Mission Or Major Functions:

Provide maintenance, repair, minor construction and other public works support, including transportation equipment, utilities, telephone, Navy housing, engineering services, and shore facilities planning assistance for Naval forces in the Guam area. Also supports the US Air Force, Government of Guam, Trust Territories of the Pacific Islands and other government and authorized agencies.

- 11. Outstanding Pollution And Safety Deficiencies (\$000):
 - a. Pollution Abatement (*): \$0
 - b. Occupational Safety And Health (OSH) (#): \$5,360

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM 2. Date 02/07						
3. Installation and Location/UIC: N62395 4. Project Title							
NAVY PUBLIC WORKS CENTER, GUAM, MARIANA ISLANDS				FUEL STORA	AGE TANKS		
5. Program Element		6. Category Code	7. Pro	ect Number	8. Project Cost (\$00	00)	
0702096	N	411.30		P-174	1,!	500	

9. COST ESTIMATES									
Item	U/M	Quantity	Unit Cost	Cost (\$000)					
FUEL STORAGE TANKS	LS	-	-	1,110					
STORAGE TANKS	LS	-	-	(880)					
CONCRETE BERM	LS	-	-	(200)					
PIPE LINE	LS	-	-	(30)					
SUPPORTING FACILITIES	-	-	-	230					
PAVING AND SITE IMPROVEMENT	LS	-	-	(230)					
SUBTOTAL	-	-		1,340					
CONTINGENCY (5.0%)	-	-	-	70					
TOTAL CONTRACT COST	-	-	-	1,410					
SUPERVISION, INSPECTION, & OVERHEAD (6.5%)	-	-	-	90					
	1			7 500					
TOTAL REQUEST	-	-	(MON ADD)	1,500					
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)					

One 800 kiloliter and one 500 kiloliter aboveground fuel storage tanks; reinforced concrete foundations and slabs, fire protection system, concrete berms, concrete dikes, pipelines, chain-link fencing, cathodic protection, and site improvements.

11. Requirement: As Required. Adequate: N/A.

Substandard: N/A.

PROJECT:

Constructs two 15-day reserve fuel storage tanks for the Class B standby generator facilities located at NCTAMS Finegayan and Barrigada. (Current mission.)

REQUIREMENT:

Adequate standby power generation facilities are required to support the Defense Communications System (DCS). The standby generator plants of NCTAMS WESTPAC are the most critical military power production facilities on Guam in maintaining command and control of U.S. Forces in the Western Pacific and Indian Oceans. Their reliability is essential in maintaining operation of the DCS and Naval Communication Systems under emergency conditions or when there is no power available from the Islandwide Power System (IWPS). Under these conditions, these generator plants provide electric power for all military voice and record communications traffic that enter or transit Guam and must have a minimum 15-day reserve fuel supply, as required by MILHANDBOOK 411, which covers fuel reserves.

CURRENT SITUATION:

The Navy Public Works Center, Guam owns and operates the standby generators and electric power plants at NCTAMS Finegayan and Barrigada which have approximately 9-day and 6-day reserve fuel storage capacity, respectively.

1. Component	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date
NAVY		02/07/97
3. Installation and L	ocation/UIC: N62395	
NAVY PUBLIC	VORKS CENTER, GUAM, MARIANA ISLANDS	
4. Project Title		7. Project Number
FUEL STORAGE	TANKS	P-174
(continued)		
requiremen	ting fuel storage tanks do not meet the 15-day reser t and will not be able to sustain "indefinite operat phoon hit Guam.	
Non-operat	NOT PROVIDED: ional status of the Class B power plants during lack power would effectively shut-down DCS Guam and the ashore and afloat elements in the Western Pacific a	support they
12. Supplemental I	ata:	
develop pr	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 1 190, Facility Planning and Design guide)	used to Military
(1) St	atus:	
	Date Design Started	01/97
(B)	Date Design 35% Complete	03/97
(C)	Date Design Complete	09/98
(D)	Percent Complete As Of September 1997	45%
(E)	Percent Complete As Of January 1998	55%
(2) Ba	gie.	
• • •	Standard or Definitive Design: NO	
	Where Design Was Most Recently Used:	
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):	
	Production of Plans and Specifications	(90)
(B)	All Other Design Costs	(50)
(C)	Total	200
(D)	Contract	(120)
	In-House	(20)
(4) Co	nstruction Start	01/99
	ipment associated with this project which will be pro	
	opriations: NONE.	

Installation POC: LCdr John Korka, Phone: 011-671-339-5100

1. Component		FV 19	00 MILI	TARY	CONS	rructi	ON PRO	CRAM		2. D	ate
NAVY				1 CALL	COINE.						2/07/97
3. Installation a	nd Location	on/UIC: N6	2588			4. Comman	ıd				rea Constr
NAVAL SUP	PORT A	CTIVITY	,					CHIEF, U	.s.		Cost Index
NAPLES, I	TALY					NAVAL F	ORCES I	EUROPE			1.33
		D	4	T	Ctudante		r	Supported			
6. Personnel	3.00	Permanen		2.00	Students		2007	Supported			T . 1
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civi	lian	Total
a. As Of 09/30/97	583	2,260	1,237	0	0	0	34	112	0	,	4,226
b. End FY		-			_						
2004	611	2,411	1,237	0	0	0	29	115	0	1	4,403
				7. INV	ENTORY	Y DATA					
d. AUI e. AUI f. PLA g. REM h. GRA	HORIZA HORIZA NNED I IAINING ND TOT	TION REATION IN THE NO DEFICI	QUESTED CLUDED EXT THR ENCY	IN THI IN THE EE PROG	IS PROG FOLLOW FRAM YE	GRAM VING PROC VARS	GRAM		1 1 2	2,9: 17,6: 19,7: 27,4:	00 0 20 80
8. Projects Req	uested In	This Progra	m:								
Category	Desi	ing Title					Saama	Cost (\$000)		_	gn Status
<u>Code</u> 219.10		ject Title	ORKS FAC	777 TMV		10	<u>Scope</u> 368 m2				Complete 07/98
219.10	NII P	OBLIC M	UKKS PAC	THILI		ΙΟ,	300 IIIZ		. 10	/ 30	01/30
	TO	TAL						17,600)		
9. Future Project											
a. Included	In The Fo	ollowing Pro	gram (FY 2	000):							
	NONE										
b. Major Pl	anned Nex	xt Three Ye	ars:								
211.05 141.12			ENANCE I TIONS SU					10,820 8,900		-	-
	TO	TAL						19,720)		
		_									

10. Mission Or Major Functions:

Support all Naval commands and organizations ashore in the Naples area, using mainly leased facilities in Agnano, Pinetemare and Bagnoli; and the military controlled compound at Capodichino Airport. Commands include Sixth Fleet task force commanders and staffs for: 1) combat support force (CTF-63), 2) ballistic missile submarine force (CTF-64), 3) area anti-submarine warfare force (CTF-66), 4) maritime surveillance and reconnaissance force (CTF-67), and 5) attack submarine force (CTF-69). Also supported is the Commander, Fleet Air Mediterranean staff, responsible for management of all Navy shore bases in the Mediterranean. U.S. personnel assigned to the Allied Forces, Southern Europe (AFSOUTH) NATO command in Naples are also a responsibility. Communications Station, Naval Hospital, fleet landing on Naples waterfront, leased family housing at Pinetemare and Sixth Fleet flagship at Gaeta are also supported.

11. Outstanding Pollution And Safety Deficiencies (\$000):

c. Real Property Maintenance Backlog (\$000): \$22,200

- a. Pollution Abatement (*): \$0
- b. Occupational Safety And Health (OSH) (#):

\$0

1. Component NAVY	FY 19	2. Date 02/07/97								
3. Installation and Lo										
NAVAL SUPPORT ACTIVITY, NAPLES, ITALY					NII PUBLIC WORKS FACILITIES					
5. Program Element	6	. Category Code	7. Pro	ect Numbe	r 8. Proje	ect Cost (\$00	0)			
0204796	0204796N 219.10 P-172 17,						600			
		9. COS	T ESTIMA	TES						
	Ita	Y		TI/M	Quantity	Unit Cos	Cost (\$000)			

9. COST ESTIMATES								
Item	U/M	Quantity	Unit Cost	Cost (\$000)				
NII PUBLIC WORKS FACILITIES	m2	10,368	-	14,010				
PUBLIC WORKS SHOP	m2	9,035	1,191.00	(10,760)				
HAZARDOUS MATERIAL FACILITY	m2	1,333	1,833.00	(2,440)				
FUELING OPERATION	LS	-	-	(360)				
BUILT-IN EQUIPMENT	LS	-	-	(260)				
INFORMATION SYSTEMS	LS	-	-	(90)				
TECHNICAL OPERATING MANUALS	LS	-	-	(100)				
SUPPORTING FACILITIES	-	-	-	1,730				
SPECIAL CONSTRUCTION FEATURES	LS	-	-	(630)				
ELECTRICAL UTILITIES	LS	-	-	(180)				
MECHANICAL UTILITIES	LS	-	-	(200)				
PAVING AND SITE IMPROVEMENTS	LS	-	-	(620)				
DEMOLITION	LS	-	-	(100)				
		_						
SUBTOTAL	-	-	-	15,740				
CONTINGENCY (5.0%)	-	-	-	790				
TOWN				16 530				
TOTAL CONTRACT COST	-	-	-	16,530				
SUPERVISION, INSPECTION, & OVERHEAD (6.5%)	-	_	-	1,070				
MOMAL DECLIECE	l _ l	_	_	17,600				
TOTAL REQUEST EQUIPMENT FROM OTHER APPROPRIATIONS			(NON-ADD)	(0)				
EQUIFIEMI TROW OTHER APPROPRIATIONS	-	_	(HOM-MDD)	(0)				

Two-story, steel-frame building with basement, insulated metal walls, concrete foundations and floors, built-up roof on insulated metal deck and steel truss; provides public works shop space, motor vehicle shop with eight maintenance bays, administrative space, storage and organizational vehicle parking, freight and passenger elevators, fire protection system, information systems, technical operating manuals, compressed air system, utilities, five-ton bridge crane, lube system, vehicle and dust exhaust collection system, vehicle lifts; designed to Seismic Zone 3; and demolition of four buildings.

11. Requirement: 10,368 m2. Adequ

Adequate: 0 m2.

Substandard: (0) m2.

PROJECT:

Constructs a public works shop to replace leased facilities in Agnano and a hazardous material handling facility. (Current mission.)

REOUIREMENT:

Adequate public works and hazardous material handling facilities which meet current standards and consolidate various public works functions in the Naples area in order to maintain a high level of mission readiness and support the Six Fleet in the Mediterranean. This facility is a critical element of the on-going Congressionally approved Naples Improvement Initiative. This project is one of the last required to move Navy

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N62588	
NAVAL SUPPORT	ACTIVITY, NAPLES, ITALY	
4. Project Title		7. Project Number
NII PUBLIC WO	ORKS FACILITIES	P-172

(...continued)

personnel out of seismically inadequate structures located in the Agnano crater. This project is in keeping with the Navy/Italian Government agreement for relocation of functions to Capodichino.

CURRENT SITUATION:

The Congressionally approved Naples Improvement Initiative (NII) is relocating all operational functions from Agnano to Capodichino., Existing facilities at Agnano are leased, unsafe, undersized, and inadequately configured for the mission they support. Past seismic activity has structurally weakened the existing agnano facilities, and they are subject to catastrophic failure in the event of a severe seismic event. These facilities at Agnano are vulnerable to terrorist activity. The major construction underway at Capodichino will require efficient Public Works operation, co-located with the customers they support.

IMPACT IF NOT PROVIDED:

Navy will not be able to move all the personnel out of the agnano crater to comply with the agreement. Without this project, increased maintenance and repair costs will be incurred to keep structures in useable condition. Fragmented operations of Public Works increases operating costs as functions are relocated to Capodichino under NII. Facilities in Agnano are vulnerable to terrorist activity and face the risk of catastrophic failure from a seismic event. Current facilities were not designed to seismic zone 3 and new construction is required to meet minimum acceptable services for the Command. This project will consolidate functions and demolish numerous buildings as an integral part of the NII

12. Supplemental Data:

A. Estimated Design Data: (Parametric estimates have been used to develop project costs. Project design conforms to Part II of Military Handbook 1190, Facility Planning and Design guide)

(1	S	t a	tn	c •	

(A)	Date Design	Started				•	•	•		•	•	•	10/96
(B)	Date Design	35% Com	plet	e.		•							02/97
(C)	Date Design	Complet	e.					•					07/98
(D)	Percent Comp	olete As	Of	Sept	emb	er	19	97					40%
(E)	Percent Comp	olete As	Of	Janu	ıary	19	998						50%

(2) Basis:

- (A) Standard or Definitive Design: NO
- (B) Where Design Was Most Recently Used:
- (3) Total Cost (C) = (A) + (B) Or (D) + (E):
 - (A) Production of Plans and Specifications (1,060)

Installation POC: Cdr James McConnell, Phone: 011-39-81-724-4370

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N62588	
NAVAL SUPPORT	ACTIVITY, NAPLES, ITALY	
4. Project Title		7. Project Number
NII PUBLIC WO	RKS FACILITIES	P-172
(continued)		
(B)	All Other Design Costs	(530)
(C)	Total	1,590
(D)	Contract	1,410)
(E)	In-House	(180)
(4) Co	nstruction Start	01/99
•	ipment associated with this project which will be propriations: NONE.	ovided from

Installation POC: Cdr James McConnell, Phone: 011-39-81-724-4370

NAVY								2. Date 02/07/97				
3. Installation	and Location	on/UIC: NO	0389			4. Comman	d·	5. Area Constr				
NAVAL STA	TION.					COMMANDER IN CHIEF,				Cost Index		
ROOSEVELT		, PUERTO	RICO			ATLANTI	TLANTIC FLEET			1.05		
6. Personnel		Permanen	t		Students			Supported				
Strength	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Officer	Enlisted	Civilian	Total		
a. As Of 09/30/97	256	1,795	547	0	0	0	0	0	0	2,598		
b. End FY 2004	272	1,953	547	0	0	0	0	О	0	2,772		
	.1			7. IN	ENTORY	DATA						
										_		
f. PLI g. REM	ANNED I	ATION IN IN THE N DEFICI	ENCY	EE PROC	GRAM YE	ARS			31,2 110,5 527,4	20		
f. PLI g. REM	ANNED I MAINING AND TOI	N THE N DEFICI	EXT THREENCY	EE PROC	GRAM YE	ARS			110,5	40 20		
f. PLJ g. REN h. GRJ 8. Projects Rec Category	ANNED I MAINING AND TOI quested In	ON THE NE DEFICI	EXT THREENCY	EE PROC	GRAM YE	ARS		Cost	110,5 527,4 Design	40 20 90 gn Status		
f. PLi g. REI h. GRI 8. Projects Rec Category Code	ANNED I MAINING AND TOT quested In	IN THE NE DEFICIENT TAL This Program	EXT THREENCY	EE PROC	GRAM YE	ARS	Scope	Cost (\$000)	110,5 527,4 Designate	40 20 90 gn Status Complete		
f. PLJ g. REI h. GRJ 8. Projects Rec Category	ANNED I MAINING AND TOT quested In Pro BEQ R	ON THE NE DEFICI	EXT THREENCY	EE PROO	GRAM YEA	ARS		Cost (\$000)	110,5 527,4 Designate of the start of 1/96	40 20 90 gn Status		
f. PLJ g. REI h. GRJ 8. Projects Rec Category Code 721.11	ANNED I MAINING AND TOT quested In Pro BEQ R RELIG	THE NE DEFICIENT TAL This Programatic Title DEFILACEM	EXT THREENCY	EE PROO	GRAM YEA	ARS	Scope 919 PN	Cost (\$000)	110,5 527,4 Designment Start 01/96 01/96	40 20 90 gn Status Complete 08/98		
f. PLJ g. REI h. GRJ 8. Projects Rec Category Code 721.11 730.84	ANNED I MAINING AND TOT quested In Pro BEQ R RELIG	THE NE DEFICIENT TAL This Programe iect Title DEPLACEME SIOUS ED	EXT THREENCY	EE PROO	GRAM YEA	ARS	Scope 919 PN	Cost (\$000) 13,400 1,950	110,5 527,4 Designment Start 01/96 01/96	40 20 90 gn Status Complete 08/98		
f. PLJ g. REI h. GRJ 8. Projects Rec Category Code 721.11 730.84	ANNED I MAINING AND TOT quested In Pro BEQ R RELIG TO ccts:	THE NE DEFICIENT TAL This Programe iect Title DEPLACEME SIOUS ED	EXT THREENCY m: ENT UCATION	EE PROC	GRAM YEA	ARS	Scope 919 PN	Cost (\$000) 13,400 1,950	110,5 527,4 Designment Start 01/96 01/96	40 20 90 gn Status Complete 08/98		
f. PLI g. REI h. GRI 8. Projects Rec Category Code 721.11 730.84 9. Future Proje a. Included	ANNED I MAINING AND TOT quested In Pro BEQ R RELIG TO ects: d In The Fo	This Program iect Title EPLACEM FIOUS ED OTAL ollowing Program	EXT THREENCY m: ENT UCATION ogram (FY 2	EE PROC	GRAM YEA	ARS	Scope 919 PN	Cost (\$000) 13,400 1,950	110,5 527,4 Designment Start 01/96 01/96	40 20 90 gn Status Complete 08/98		
f. PLI g. REI h. GRI 8. Projects Rec Category Code 721.11 730.84 9. Future Proje a. Included	ANNED I MAINING AND TOT quested In Pro BEQ R RELIG TO ects: d In The Fo NONE	This Programmer Title EPLACEMETOUS ED TAL Dillowing Process at Three Year	EXT THREENCY m: ENT UCATION ogram (FY 2	CENTER	GRAM YEA	ARS	Scope 919 PN	Cost (\$000) 13,400 1,950	110,5 527,4 Designate O1/96 01/96	40 20 90 gn Status Complete 08/98		
f. PLI g. REI h. GRI 8. Projects Rec Category Code 721.11 730.84 9. Future Proje a. Included	ANNED I MAINING AND TOT Quested In Pro BEQ R RELIG TO ects: d In The Fo NONE Planned Ne: FY02 FY03 FY03 FY03	This Program iect Title EPLACEM FIOUS ED OTAL ollowing Program	EXT THREENCY m: ENT UCATION ogram (FY 2 ars: NCE HNDI AFT PARI ACH LIGH ASSENGER	CENTER OOO): LG PAD KING AE HTING R TERMI	REPL PRON	ARS	Scope 919 PN	Cost (\$000) 13,400 1,950	110,5 527,4 Design Start 01/96 01/96	40 20 90 gn Status Complete 08/98		

This activity provides operational and personnel support to Atlantic Fleet units in the Caribbean using the Atlantic Fleet Weapons range. One fleet composite squadron is homeported here. It also hosts headquarters commands having jurisdiction over naval units in the South Atlantic, Panama Canal, and Cuba. Atlantic Fleet Weapons Training Facility Naval Hospital Fleet Composite Squadron VC-8 Marine Corps Security Force Company Commander, Naval Forces Caribbean U.S. Commander, South Atlantic Force Commander, Fleet Air Caribbean Communications Station

- 11. Outstanding Pollution And Safety Deficiencies (\$000):
 - a. Pollution Abatement (*): \$0
 - b. Occupational Safety And Health (OSH) (#):

\$0

1. Component NAVY	FY	2. Date 02/07/97						
3. Installation and Locat								
NAVAL STATION, ROOSEVELT ROADS	S, PUER	TO RICO		BACHELOR I REPLACEMEN	ENLISTED QUAR'	TERS		
5. Program Element		6. Category Code	7. Pro	Project Number 8. Project Cost (\$00		7. Project Number 8. Project Cost		00)
0204696N		721.11		P-754	400			

9. COST ESTIMATES									
Item	U/M	Quantity	Unit Cost	Cost (\$000)					
BACHELOR ENLISTED QUARTERS REPLACEMENT	m2	7,260	-	9,780					
BUILDING	m2	7,260	1,335.00	(9,690)					
TECHNICAL OPERATING MANUALS	LS	-	-	(90)					
SUPPORTING FACILITIES	-	-	-	2,200					
ELECTRICAL UTILITIES	LS	-	-	(370)					
MECHANICAL UTILITIES	LS	-	-	(280)					
PAVING AND SITE IMPROVEMENTS	LS	-	-	(1,300)					
DEMOLITION	-	-	-	(250)					
SUBTOTAL	-	-	-	11,980					
CONTINGENCY (5.0%)	-	-	-	600					
TOTAL CONTRACT COST	-	-	-	12,580					

SUPERVISION, INSPECTION, & OVERHEAD (6.5%)

EQUIPMENT FROM OTHER APPROPRIATIONS

Garden style cast-in-place concrete apartments with exterior plastering; 110 modules with two private living/sleeping rooms and adjoining full semi-private bathrooms shared by up to two persons, kitchenettes, walk-in closets, laundry, storage, and mechanical spaces; subgrade preparation and erosion control features, electrical substation, fire alarm system, water, sewage, and storm drain hookups; design to seismic zone criteria; outdoor courts; technical operating manuals, air conditioning, and demolition of one building and asbestos removal. Intended Grade Mix: 220 E1-E4. Total 220. Maximum Utilization by 220 E1-E4.

11. Requirement: 919 PN. Adequate: 88 PN. Substandard: (322) PN.

PROJECT:

TOTAL REQUEST

Constructs a bachelor enlisted quarters in compliance with Department of Defense "1+1" criteria for permanent party personnel. (Current mission.)

REQUIREMENT:

Adequate living quarters are required for enlisted personnel in accordance with current Department of Defense and US Navy standards. This station has a projected housing deficit of approximately 500 persons.

CURRENT SITUATION:

Because of the heavy transient and rotational demand at Roosevelt Roads due to Fleet and other exercises, permanent party are forced to live off-base. During FLEETX and C2X exercises, the base population increases by 600-700 transient personnel. These personnel prefer to live on-state in because of

(Continued On DD 1391C...)

820

(0)

13,400

(NON-ADD)

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N00389	
NAVAL STATION	N, ROOSEVELT ROADS, PUERTO RICO	
4. Project Title		7. Project Number
BACHELOR ENL	STED QUARTERS REPLACEMENT	P-754
(continued)		
cost of li high-crime	ving, transportation difficulties, language differen rate.	ces, and the
Without th permanent will hinde	NOT PROVIDED: is project, this berthing shortage will continue to party quality of life. Not providing adequate livin r the Navy's goal of retaining quality personnel. Un ditions is a primary reason cited by enlisted person e Navy.	g quarters satisfactory
12. Supplemental D	Data:	
develop pr Handbook 1 (1) St (A) (B) (C) (D)	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 190, Facility Planning and Design guide) atus: Date Design Started	Military 01/96 03/96 08/98 50%
(2) Ba	sis:	
	Standard or Definitive Design: NO Where Design Was Most Recently Used: N/A	
	tal Cost (C) = (A) + (B) Or (D) + (E):	
-	Production of Plans and Specifications	
	Total	
	Contract	
	In-House	
(4) Co	nstruction Start	11/98
_	ipment associated with this project which will be propriations: NONE.	ovided from
C. Rea	l Property Maintenance (past two years) (\$000): \$4,4	60
	ure requirements for unaccompanied housing at this on (\$000): \$17,930 (326 PN)	

Installation POC: Cdr Samuel Pena, Phone: (787) 865-4152

1. Component NAVY	FY 1999 M	2. Date 02/07/97				
3. Installation and Locati	on/UIC: N00389			4. Project Title		
NAVAL STATION, ROOSEVELT ROADS		RELIGIOUS	EDUCATION	CENTER		
5. Program Element	6. Catego	ry Code	7. Pro	ect Number	8. Project Cost	(\$000)
0204696N		730.84		P-980		1,950

9. C	OST	ESTIM	ATES
------	-----	--------------	------

5. COST ESTIMA	LEG			
Item	U/M	Quantity	Unit Cost	Cost (\$000)
RELIGIOUS EDUCATION CENTER	m2	823	-	1,230
BUILDING	m2	749	1,303.00	(980)
CHAPEL ADDITION	m2	74	1,303.00	(100)
ADDITIONAL FUNCTIONAL FEATURES	LS	-	-	(150)
SUPPORTING FACILITIES	-	-	-	510
UTILITIES	LS	-	-	(140)
PAVING AND SITE IMPROVEMENTS	LS	-	-	(370)
SUBTOTAL	-	-	-	1,740
CONTINGENCY (5.0%)	-	-	-	90
	1 1			
TOTAL CONTRACT COST	-	-	-	1,830
SUPERVISION, INSPECTION, & OVERHEAD (6.5%)	-	-	-	120
TOTAL REQUEST	-	-	-	1,950
EQUIPMENT FROM OTHER APPROPRIATIONS	-	-	(NON-ADD)	(0)

Reinforced concrete and concrete masonry unit building with classrooms; addition to chapel; pile foundations, covered walkway, electrical and mechanical utilities, heating, ventilation, fire protection system, air conditioning; design to withstand 138 mph wind loads and zone 2B seismic forces.

823 m2. 11. Requirement:

Adequate: 0 m2.

Substandard: (0) m2.

PROJECT:

Provides a religious education and multi-purpose facility and an addition to the Chapel's Fellowship Hall. (Current mission.)

REOUIREMENT:

Adequate facilities are required to provide spaces for worship, pastoral counseling, religious education, fellowship, and pastoral administration to Navy personnel and their dependents. These educational and fellowship services are required for both week days and weekends. Non-religious education and service organizations also require spaces. This facility will be located next to the chapel, family services center, and child development center, convenient for week day afternoon/evening religious education and multi-purpose uses.

CURRENT SITUATION:

The Sunday religious education classes for 200 children are held in the station high school which is approximately one mile from the chapel. Educational material and teaching aids must be transported from the chapel to the high school and back every Sunday. Full capacity at existing

1. Component NAVY	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
3. Installation and Lo	ocation/UIC: N00389	
NAVAL STATION	N, ROOSEVELT ROADS, PUERTO RICO	
4. Project Title		7. Project Number
RELIGIOUS EDU	UCATION CENTER	P-980
(continued)		
facilities services.	does not allow for additional educational or fellow	wship
IMPACT IF	NOT PROVIDED:	
Sufficient fellowship	multi-purpose space will not be available for educate services	ational and
12. Supplemental D	Data:	
develop pro	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 190, Facility Planning and Design guide)	ı used to Military
(1) St		
(A)	Date Design Started	01/96
(B)	Date Design 35% Complete	03/96
(C)	Date Design Complete	
	Percent Complete As Of September 1997	50%
(E)	Percent Complete As Of January 1998	70%
(2) Bas		
	Standard or Definitive Design: NO	
(B)	Where Design Was Most Recently Used: N/A	
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):	
	Production of Plans and Specifications	(120)
(B)	All Other Design Costs	(60)
	Total	180
	Contract	(160)
(E)	In-House	(20)
(4) Cor	nstruction Start	11/98
	ipment associated with this project which will be propriations: NONE.	ovided from

Installation POC: Cdr Samuel Pena, Phone: (787) 865-4152

1. Component		FY 19	99 MIL	ITARY	CONST	ructi	ON PRO	OGRAM	2. D		
NAVY	AV sti	AUC. M	0000			4. Comman	d			02/07/97 5. Area Constr	
I. Installation a	nd Locatio	on/UIC: NL	9282							Cost Index	
JOINT MAR: ST MAWGAN				CENTER	'	COMMAND		-		1.37	
		Permanen	it .		Students		I	Supported	•		
5. Personnel Strength	Officer	Enlisted	Civilian	Officer	Enlisted		Officer	Enlisted	Civilian	Total	
a. As Of 09/30/97	22	246	0	0	0	0	0	0	0	268	
b. End FY 2004	29	361	0 .	0	0	0	0	o	0	390	
2004				7. IN	ENTORY	DATA					
c. AUT d. AUT e. AUT f. PLA g. REM	HORIZA HORIZA HORIZA NNED I KAINING	TION NO TION RE TION IN N THE N	T YET IS QUESTED CLUDED EXT THR	N INVER	NTORY IS PROG FOLLOW GRAM YE	RAM ING PROG ARS	GRAM	• • • • • • • • • • • • • • • • • • • •	2,09 1,30 99 7,72 12,1	00 98 28	
. Projects Req	uested In	This Progra	m:								
Category Code	Proj	ect Title					Scope	Cost (\$000)		n Status Complete	
740.88	EDUCA	TION CE	NTER				827 m2	2,093	06/97	06/98	
	TO	TAL						2,093			
. Future Projec	cts:										
a. Included		_									
740.38	HOBBY	SHOP -	AUTOMO'	TIVE				1,300	-	-	
	TO	TAL						1,300			
b. Major Pl	anned Nex	kt Three Ye	ars:								
750.20	FY01	- PLAYI	NG FIELI	os				998	-	-	
	TO	TAL						998			
c. Real Prop	perty Mair	ntenance Ba	cklog (\$000): \$790							
0. Mission Or	Major Fu	inctions:									
North A					oase.	Joint Ur	nited S	tates/Un	ited Kir	ngdom	
1. Outstanding	Pollution	And Safety	y Deficienci	es (\$000):			··				
a. Pollution	Abateme	nt (*): \$0									
b. Occup	ational Sa	fety And He	ealth (OSH)	(#): \$0							

1. Component NAVY FY 1999 MILITARY CONSTRUCTION PROGRAM							2. Date 02/07/97	
3. Installation and Lo	ocation/UIC: NL928:	2		4. Proje	ct Title			
JOINT MARITIME COM CTR EDUCATION CENTER ST. MAWGAN, UNITED KINGDOM								
5. Program Element	6. Cate	gory Code	7. Pro	ect Num	ber 8. F	roject Cost (\$0	000)	
0204311	.N	740.88	P-113			2,093		
9. COST ESTIMATES								

9. COST ESTIMATES								
Item	U/M	Quantity	Unit Cost	Cost (\$000)				
EDUCATION CENTER	m2	827	1,748.00	1,450				
SUPPORTING FACILITIES	-	-	-	420				
UTILITIES	LS	-	-	(80)				
PAVING AND SITE IMPROVEMENTS	LS	-	-	(340)				
,								
SUBTOTAL	-	-	-	1,870				
CONTINGENCY (5.0%)	i - I	-	-	90				
TOTAL CONTRACT COST	-	-	-	1,960				
SUPERVISION, INSPECTION, & OVERHEAD (6.5%)	-	-	-	133				
TOTAL REQUEST	l - I	-	-	2,093				
EQUIPMENT FROM OTHER APPROPRIATIONS	l - I	-	(NON-ADD)	(0)				
			,					

10. Description of Proposed Construction

One story steel frame concrete and masonry addition with concrete slab on grade, block walls with brick veneer, sloped insulated cement tile roof, fire protection system, utilities, site improvements, area lighting, and sidewalks.

11. Requirement: 827 m2. Adequate: 0 m2. Substandard: (0) m2.

PROJECT:

Constructs an addition to the existing Royal Air Force (RAF) library/education center. (New mission.)

REQUIREMENT:

Adequate facility to support a new Navy mission as a participant in the Joint Maritime Facility that became operational in 1995, with 352 Naval personnel and 472 family members at RAF Station, St. Mawgan. In accordance with the Memorandum Of Understanding (MOU), the U.S. is responsible for the provision of personnel support facilities.

CURRENT SITUATION:

The existing RAF library/education center is inadequate to support the influx of US Navy personnel. Being a remote overseas activity, JMCC St. Mawgan personnel rely solely on the off-duty education services office for their continuing education pursuits. Adequate classroom space is not available, and therefore the number of classes offered is limited. The existing RAF library is too small to carry the volume of books needed to serve both American and British personnel.

IMPACT IF NOT PROVIDED:

This activity is a remote overseas location. There are no educational services available in the surrounding community for the US Navy personnel and family members to pursue continuing education. If this facility is not

(Continued On DD 1391C...)

3. Installation and Location/UIC: NL9282 JOINT MARITIME COM CTR ST. MAWGAN, UNITED KINGDOM 4. Project Title EDUCATION CENTER (continued) provided the professional development and quality of life of personnel will be adversely impacted. 12. Supplemental Data: A. Estimated Design Data: (Parametric estimates have bee develop project costs. Project design conforms to Part II of Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started. (B) Date Design 35% Complete (C) Date Design Complete (D) Percent Complete As Of September 1997. (E) Percent Complete As Of January 1998. (2) Basis: (A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (B) All Other Design Costs (C) Total (D) Contract (E) In-House	2. Date 02/07/9
Project Title DUCATION CENTER (continued) provided the professional development and quality of life of personnel will be adversely impacted. 2. Supplemental Data: A. Estimated Design Data: (Parametric estimates have bee develop project costs. Project design conforms to Part II of Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started. (B) Date Design 35% Complete (C) Date Design Complete (D) Percent Complete As Of September 1997. (E) Percent Complete As Of January 1998. (2) Basis: (A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (B) All Other Design Costs (C) Total. (D) Contract	
Continued) provided the professional development and quality of life of personnel will be adversely impacted. 2. Supplemental Data: A. Estimated Design Data: (Parametric estimates have bee develop project costs. Project design conforms to Part II of Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started. (B) Date Design 35% Complete (C) Date Design Complete (D) Percent Complete As Of September 1997. (E) Percent Complete As Of January 1998. (2) Basis: (A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (B) All Other Design Costs (C) Total. (D) Contract	
(continued) provided the professional development and quality of life of personnel will be adversely impacted. 2. Supplemental Data: A. Estimated Design Data: (Parametric estimates have bee develop project costs. Project design conforms to Part II of Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started. (B) Date Design Started. (C) Date Design Complete (D) Percent Complete As Of September 1997. (E) Percent Complete As Of January 1998. (2) Basis: (A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (B) All Other Design Costs (C) Total. (D) Contract	7. Project Number
provided the professional development and quality of life of personnel will be adversely impacted. 2. Supplemental Data: A. Estimated Design Data: (Parametric estimates have bee develop project costs. Project design conforms to Part II of Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started. (B) Date Design 35% Complete (C) Date Design Complete (D) Percent Complete As Of September 1997. (E) Percent Complete As Of January 1998. (2) Basis: (A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (B) All Other Design Costs (C) Total. (D) Contract	P-113
2. Supplemental Data: A. Estimated Design Data: (Parametric estimates have bee develop project costs. Project design conforms to Part II of Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started. (B) Date Design 35% Complete (C) Date Design Complete (D) Percent Complete As Of September 1997. (E) Percent Complete As Of January 1998. (2) Basis: (A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (B) All Other Design Costs (C) Total. (D) Contract	
A. Estimated Design Data: (Parametric estimates have beed develop project costs. Project design conforms to Part II of Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started. (B) Date Design 35% Complete (C) Date Design Complete (D) Percent Complete As Of September 1997. (E) Percent Complete As Of January 1998. (2) Basis: (A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (B) All Other Design Costs (C) Total. (D) Contract	the Navy
develop project costs. Project design conforms to Part II of Handbook 1190, Facility Planning and Design guide) (1) Status: (A) Date Design Started	
(A) Date Design Started	
(B) Date Design 35% Complete	
(C) Date Design Complete	
 (D) Percent Complete As Of September 1997	
 (E) Percent Complete As Of January 1998	
<pre>(2) Basis: (A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (B) All Other Design Costs</pre>	35% 45%
 (A) Standard or Definitive Design: NO (B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (B) All Other Design Costs (C) Total	451
(B) Where Design Was Most Recently Used: (3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (B) All Other Design Costs	
(3) Total Cost (C) = (A) + (B) Or (D) + (E): (A) Production of Plans and Specifications (B) All Other Design Costs	
(A) Production of Plans and Specifications (B) All Other Design Costs	
(A) Production of Plans and Specifications (B) All Other Design Costs	
(B) All Other Design Costs	(130)
(C) Total	(60)
	190
(E) In-House	(170)
(2) 211 110400	(20)
(4) Construction Start	12/98
B. Equipment associated with this project which will be p other appropriations: NONE.	rovided from

Installation POC: Lt Diana Stone, Phone: 011-441-637-872-201X7531

1. Component NAVY	FY	2. Date 02/07/97						
3. Installation and Lo	cation/UIC:							
NAVAL INSTALLATION, VARIOUS LOCATIONS				PUBLIC WORKS COMPLEX				
5. Program Element		6. Category Code	7. Pro	ject Number	8. Project Cost (\$0	00)		
0204996	N	219.10		P-604	1,800			

9. COST ESTIMATES								
U/M	Quantity	Unit Cost	Cost (\$000)					
m2	1,095	-	1,140					
m2	1,095	1,012.00	(1,110)					
LS	-	-	(30)					
-	-	- 4	480					
	-	-	(140)					
	-	-	(240)					
LS	-	-	(100)					
-	-	-	1,620					
-	-	-	80					
-	-	-	1,700					
-	- 1	-	100					
-	-	(27027 277)	1,800					
-	-	(NON-ADD)	(0)					
	U/M m2 m2	U/M Quantity m2 1,095 m2 1,095 LS LS - LS - LS -	U/M Quantity Unit Cost m2 1,095 - m2 1,095 1,012.00 LS - - LS - - LS - - LS - - LS - -					

10. Description of Proposed Construction

Four single-story buildings; concrete foundations, wood-truss roof with plywood sheathing, wood framing and siding, concrete floors, gypsum wallboard on metal studs, electrical, mechanical, plumbing, fire protection system, and air conditioning; built-in dust collection, and spray paint and welding exhaust systems; information systems, technical operating manuals; utilities, paving and site improvements; demolition of four buildings.

11. Requirement:

1,095 m2.

Adequate: 0 m2.

Substandard: (0) m2.

PROJECT:

Constructs a public works shop complex. (Current mission.)

REOUIREMENT:

Adequate and properly-configured public works shops, engineering, and administrative spaces to consolidate all public works functions in a centralized support zone in accordance with the station master plan.

CURRENT SITUATION:

The existing public works facilities are located in multiple small buildings spread throughout the station. The physical separation of the buildings and their current locations within incompatible functional areas create both administrative and operational problems which adversely affect mission accomplishment. In addition, the existing facilities are too small to accommodate the current mission, are energy inefficient, and deteriorated beyond economical repair.

IMPACT IF NOT PROVIDED:

(Continued On DD 1391C...)

******	FY 1999 MILITARY CONSTRUCTION PROGRAM	2. Date 02/07/97
NAVY	ocation/UIC: NC1002	02/01/01
	LATION, VARIOUS LOCATIONS	
4. Project Title		7. Project Number
PUBLIC WORKS	COMPLEX	P-604
(continued)		
	is project, the continued use of inadequate faciliti degraded mission performance and high maintenance an	
12. Supplemental I	Data:	
develop pr	timated Design Data: (Parametric estimates have been oject costs. Project design conforms to Part II of 190, Facility Planning and Design guide)	
(1) St	atus:	
	Date Design Started	•
	Date Design 35% Complete	,
	Date Design Complete	
	Percent Complete As Of September 1997	45%
(E)	Percent Complete As Of January 1998	55%
(2) Ba	sis:	
(A)	Standard or Definitive Design: NO	
(B)	Where Design Was Most Recently Used:	
(3) To	tal Cost (C) = (A) + (B) Or (D) + (E):	
(A)	Production of Plans and Specifications	(95)
(B)	All Other Design Costs	(65)
(C)	Total	160
(D)	Contract	(145)
(E)	In-House	(15)
• • • • • • • • • • • • • • • • • • • •		
	nstruction Start	12/98

1. Component NAVY	FY	1999 MILITARY CON	STRUCTIO	N PROGI	RAM 2	. Date 02/07/97
3. Installation and Lo	. Installation and Location/UIC: N64481 4. Project Title					
NAVAL AND MAR VARIOUS LOCAT		PS INSTALLATIONS,	UNSPE	CIFIED M	INOR CONSTR	UCTION
5. Program Element		6. Category Code	7. Project Numb	per 8. Pi	roject Cost (\$000)	
0901211	N	020.00	P-099		9,953	
		9. COST ES	TIMATES			
		Item	U/M	Quantity	Unit Cost	Cost (\$000)
UNSPECIFIED N	INOR COL	NSTRUCTION	LS	-	-	9,953
SUBTOTAL CONTINGENCY	(0.0%)		-	-	-	9,953
TOTAL CONTRAC		ION, & OVERHEAD (0.09	k) -	-	-	9,953
			´	•		
TOTAL REQUEST EQUIPMENT FRO		APPROPRIATIONS	-	-	(NON-ADD)	9,953
10. Description of Pr	oposed Cons	truction				
Title 10 US Secretaries alter or in or less not for which a included in required th	s of the nstall per cotherwise need can annual tinar	provides authority to Military Departments ermanent facilities lise authorized by law annot reasonably be to all military constructions cannot be defended.	the Secret to acquired to the secret to acquire the secret to acqu	etary of re, const approved ed are th or justif ram, but	ruct, exten cost of \$1, ose items r ied in time are so urge	d, 500,000 equired to be ntly
a new progr	am is er	nacted.				
12. Supplemental Da	ita:					
NONE.						
			•			

1. Component NAVY	FY	1999 MILITARY CON	STR	J CTI (ON PR	OGR	AM	2. Da	ate 2/07/97
3. Installation and Lo	cation/UIC:	N64482		4. Proje	ect Title				
NAVAL AND MAR VARIOUS LOCAT		es installations		A & DESIG		ICES	AND CONS	rru(CTION
5. Program Element		6. Category Code	7. Proj	ect Num	ber	8. Proj	ect Cost (\$000))	
0901211	N	010.00		P-099)		54,5	68	
		9. COST ES	TIMA	TES					
		Item		U/M	Quan	tity	Unit Cost		Cost (\$000)
A&E SERVICES	AND CON	STRUCTION DESIGN		LS	-		-		54,568
SUBTOTAL CONTINGENCY	(0.0%)			-	- -		-		54,568
TOTAL CONTRAC		ION, & OVERHEAD (0.0	१)	-	-		- -		54,568
TOTAL REQUEST EQUIPMENT FROM OTHER APPROPRIATIONS				-	- -		- (NON-ADI	»	54,568
10. Description of Proposed Construction Funds to be utilized under Title 10 USC 2807 for architectural and engineering services and construction design in connection with military construction projects including regular program projects, unspecified minor construction, emergency construction, land appraisals, and special projects as directed. Engineering investigations, such as field surveys and foundation exploration, will be undertaken as necessary. 11. Requirement: As Required. Adequate: N/A. Substandard: N/A. All projects in a military construction program presented for approval must be based on sound engineering and the best cost data available. For this reason, design is initiated to establish project estimates in advance of program submittal to the Congress. Based on this preliminary design, final plans and specifications are then prepared. These costs for architectural and engineering services and construction design are not provided for in the construction project cost estimates.									
12. Supplemental D	ata:								

DD Form 1391

IDJOJPAVRITIVOGIRNI (OJE TRIBO RIALVIY VARLITITAVRIY IBAVIVODE, Y 18(O) USTGAKE (CO)RKGRIOSSIKO) RIAVE, IBUUDICTO IT SUUBJAVIKSSIKO) RI IPIKSCAJE, YYOAVR (KOO)) IGRODIOSS

Department of Navy Program Summary	<u>Page</u> 200
New Construction Summary	205
New Construction:	
California, Naval Air Station, Lemoore	209
Hawaii, Public Works Center, Pearl Harbor	215
Construction Improvements	219
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Operation and Maintenance	279
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Navy	282
Marine	283
Leasing_	311
Debt Payment	317

DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1999 BUDGET ESTIMATE AUTHORIZATION FOR APPROPRIATION REQUESTED (\$000)

FUNDING PROGRAM		FY 1999
FUNDING FROGRAM		
Construction of New Housing		60,982
Construction Improvements		211,322
A & E Services and Construction Design		17,723
Appropriation Request, Family Housing Cons	truction	290,027
Operations, Maintenance, and Debt Payment		847,877
Operating Expenses	189,038	
Utilities	195,859	
Maintenance Debt Payment	462,904 76	
Leasing		133,663
Domestic	67,864	
Foreign	65,799	
Appropriation Request, Family Housing Suppo	<u>ort</u>	981,540
Total Family Housing, Navy Appropriation Req	uest	1,271,567
Reimbursable Authority Requirements		21,368
Total Family Housing, Department of Navy Pro	grams	1,292,935

DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1999 BUDGET SUMMARY PROGRAM SUMMARY

(In Thousands)

FY 1999 Program

\$1,292,935

FY 1998 Program

\$1,276,726

Purpose and Scope

This program provides for the support of military family housing functions within the Department of the Navy.

Program Summary

Authorization is requested for:

- (1) The performance of certain construction summarized herafter; and
- (2) The appropriation of \$1,271,567
 - (a) to fund this construction; and
 - (b) to fund partially certain other functions already authorized in existing legislation.

A summary of the funding program for Fiscal Year 1999 follows (\$000):

Program	Navy	Marine Corps	DON Total
Construction			
Appropriation Request	253,884	36,143	290,027
Reimbursements	0	0	0
Total-Program	253,884	36,143	290,027
Operations, Utilities, Maintenance, Leasing, and Debt Payment			
Appropriation Request	828,478	153,062	981,540
Reimbursements	18,368	3,000	21,368
Total Program	846,846	156,062	1,002,908
<u>Total</u>			
Appropriation Request	1,082,362	189,205	1,271,567
Reimbursements	18,368	3,000	21,368
Total Program	1,100,730	192,205	1,292,935

Family Housing, Navy and Marine Corps Fiscal Year 1999

For expenses of family housing for the Navy and Marine Corps for construction, including acquisition, replacement, addition, expansion, extension and alteration and for operation and maintenance, including debt payment, leasing, minor construction, principal and interest charges, and insurance premiums, as authorized by law as follows: for Construction [\$278,933,000] \$290,027,000, to remain available until September 30, [2002] 2003; for Operation and Maintenance, and for Debt Payment [\$976,504,000] \$981,540,000; in all [\$1,255,437,000] \$1,271,567,000.

		Budget	Budget Plan (amounts for BOUSING actions programed	for FAMILY	
entifi	Identification code 17-0703-0-1-051	1996 actual	1997 est.	1998 est.	1999 est.
01.0101 01.0201 01.0301	Program by activities: Direct program: Construction: Construction of new housing ' Construction improvements Planning	500,668 24,390 1,500	271,951 205,383 22,552	90,053 173,780 15,100	
01.9101	Total construction	526,558	499,886	278,933	290,027
02.0101 02.0201 02.0301 02.0501	Operation, maintenance, and interest payment: Operation: Operating expenses Leasing Maintenance of real property Mortgage insurance premiums	391,894 96,156 557,438 82	396,998 108,531 509,474	389,492 124,507 462,427	384,897 133,663 462,904
02.9101	Total operation, maintenance, and interest payment	1,045,57	1,015,	976,504	981,540
10.0001	Reimbursable Total	12,370	21,212	21,289	21,368
11.0001 21.4002 22.2001	Financing: Offsetting collections from: Federal funds(-) Foderal funds(-) Unobligated balance available, start of year: For completion of prior year budget plans Reprograming from to prior year budget plans Unobligated balance transferred from other accounts (-) For formulation of prior war budget.	-13,866 -3,500	-21,212	-21,289	-21,368
39.0001		1,573,387	1,514,969	1,255,437	1,271,567
	Budget authority: Appropriation Transferred from other accounts	38	,514	1,255,437	1,271,567
43.0001	Appropriation (adjusted)	1,573,387	1,514,969	1,255,437	1,271,567

Family Bousing, Na., & Marine Corps Program and Financing (in Thousands of dollars)

Obligations

Family Housing, Navy & Marine Corps Object Classification (in Thousands of dollars)

Identifi	Identification code 17-0703-0-1-051 1998 est.	1996 actual	1997 est.	1998 est.	1999 est.
121.001 123.301 125.101		3,088 216,175 726	1,928 202,878 4,534	. 1,985 217,750 5,266	2,044 210,566 5,196
125.201 125.303 125.401 131.001 143.001	Other services with the private sector Purchases goods/services (inter/intra) Fed accounts Purchases from revolving funds Contract OEM of facilites including GOCOS Equipment Land and structures Interest and dividends	473,320 336,743 15,441 513,049	75,331 179,652 531,923 18,752 346,057	3,160 174,952 554,612 18,697 366,394	2,545 172,698 569,166 19,245 306,356 80
199.001	Total Direct obligations Reimbursable obligations:	1,558,619	1,361,140	1,342,898	1,287,896
225.201 231.001 299.001	Communications, utilities, and Other services with the private Equipment Total Reimbursable obligations	1,022	2,083	1,078	156
999.901	999.901 Total obligations	1,570,989	1,382,352	1,364,187	1,309,264

DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1999 BUDGET ESTIMATE CONSTRUCTION OF NEW HOUSING

(In Thousands)

FY 1999 Program \$60,982 FY 1998 Program \$98,516

Purpose and Scope

This program provides for land acquisition, site preparation, acquisition and construction, and initial outfitting with fixtures and integral equipment of new and replacement family housing units and associated facilities such as roads, driveways, walks, utility systems, and community and recreational facilities.

Program Summary

Authorization is requested for:

- (1) Construction of 293 replacement homes; and,
- (2) Appropriation of \$60,982,000 to fund this construction.

Activity	No. of Homes	Amount
NAS Lemoore, CA <u>a</u> / PWC Pearl Harbor, HI <u>a</u> /	167 <u>126</u>	\$31,134 _29,848
TOTAL	293	\$60,982

a/ Replacement homes.

1. COMPONENT NAVY	FV 100	o MILIT	CARY CO	ONSTRI	CTION	PROJE	CT DAT		DATE	
3. INSTALLATION					COMMA			5. AR	EA CON	ISTR.
NAVAL AIR STATI		001111		"					1.	14
LEMOORE, CA										
6. PERSONNEL	PERMANENT			S	STUDENTS			UPPOR	TOTAL	
STRENGTH:										
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
a. AS OF 31 JAN 96	425	3949	889	11	803	0	36	80	0	6193
b. END FY 2001	543	4189	1343	1	1115	0	0	57	0	7248
					ORY DA					
a. TOTAL ACREAG	Ē		29,8	324 Acres	S					
b. INVENTORY TO	TAL AS)F	30 S	Sep 96				108	3,500	
c. AUTHORIZATION	Y TON I	ET IN IN	IVENTO	RY				97	7,963	
d. AUTHORIZATIO	N REQUI	ESTED I	N THIS I	PROGRA	M		•••••		1,134	
e. AUTHORIZATION	NINCLU	DED IN	FOLLO	WING PI	ROGRAM	1			1,360	
f. PLANNED IN NEX									9,766	
g. REMAINING DEF	ICIENC'	Y	•••••	•••••		•••••	•••••		,990	
h. GRAND TOTAL.						•••••	•••••	34]	1,713	
8. PROJECTS REQU	ESTED I	N THIS	PROGRA	AM:						
								COST	DESIGN	STATUS
CATEGORY CODE	PROJECT T	TLE			SCOP	E			START	COMPLETE
	amily Ho				167	_	31	,134	Turnke	y
9. Future Project:										
 a. Included i 									t Homes	
b. Major planned next three years 280 Replacement Homes										
c. Family Housing revitalization backlog \$86M (replacement, improvements, major repairs)										
(replacem	ent, impr	ovement	s, major i	repairs)						
10.Mission or Major	Compation -	Moint	in and a	noroto for	ilities and	d provide	cervices	and mat	erials to s	unnort

1. COMPONENT NAVY	FY19	999 MILITARY COI	NSTRU	CTION PROJ	IECT DATA	2. DATE //
3. INSTALLATION A NAVAL AIR ST LEMOORE, CA	TATION	ATION		4. PROJECT TITE FAMILY HO		
5. PROGRAM ELEM	MENT	6. CATEGORY CODE 711		JECT NUMBER -322	8. PROJECT CO	ST (\$000) 31134

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
Family Housing: Buildings Supporting Costs: Paving & Site Improvements Utilities Landscaping Recreation Spec Construction Features Demolition Post Tension Slabs Soil Mitigation/Drainage Subtotal Contingency (5%) Total Contract Cost SIOH (6.0%) Total Total (Rounded)	FA SM LS LS	167 17782	93132 874.67	15553 (15553) 12420 (3455) (2815) (866) (282) (701) (2882) (575) (844) 27973 1399 29372 1762 31134 31134

10. Description of proposed construction

Multi-family housing units; wood frame or masonry with stucco or vinyl siding, covered parking, covered patios, privacy fencing, exterior storage and recreational facilities. Fire sprinkler system included in unit price. Demolition includes removal of asbestos. Special construction features exist for seismic bracing. Post tension slabs are needed to deal with shifting soil. Excessive soil alkalinity necessitates soil mitigation and subterranean drainage efforts.

Grade	Bedroom	Net Area	Project Factor	Unit Cost	No. Units	(\$000) Total
JEM JEM	2 3	88 111	1.1286 1.1286	775.00 775.00	36 131	2779 12774
				•	167	15553

11. Requirement:

PROJECT: This project replaces 167 junior enlisted homes at NAS Lemoore. (Current Mission)

REQUIREMENT: This project is the fourth of six phases to replace the 1300 Capehart homes which have been determined to be structurally unsound. The economic analysis recommends replacement as the proposed course of action

1. COMPONENT NAVY

FY1999 MILITARY CONSTRUCTION PROJECT DATA

2. DATE //

3. INSTALLATION AND LOCATION NAVAL AIR STATION LEMOORE, CA

4. PROJECT TITLE
FAMILY HOUSING

5. PROGRAM ELEMENT

as it corrects current deficiencies and provides modernized, energy efficient homes for this remote base. This project includes community recreational facilities and expanded common open spaces reflecting the Navy's Neighborhood of Excellence concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance with MIL-HDBK-1035.

CURRENT SITUATION: The Capehart homes were built between 1959 and 1962. Cracking and lateral movement of the slabs, concrete block walls, rafters, and sill plates has resulted in structural instability and moisture penetration. The shifting high water table and the sandy loam, with its high concentration of alkali and boron, cause constant shifting of load bearing surfaces. Construction defects have seriously compounded the problem. No horizontal reinforcement is present in the thin (some only 3" thick) slabs and adjoining block walls. Other construction defects include electric wiring with reverse polarity, expansive areas of single pane windows, lack of insulation in walls and ceilings, asbestos in floor tile and ceilings, and lead-based paint. The roofs are over 25 years old, driveways and sidewalks are shifting, and utility distribution systems (electrical, gas, water, and sewer) are all severely deteriorated. The activity has been forced to take several units off line. The Navy cannot afford to lose government homes in this remote location. Little or no private sector rental housing is available. The necessity for two on-base schools attests to the remoteness of the base. The loss of homes would adversely affect military families.

IMPACT IF NOT PROVIDED: Military members will be forced to choose between involuntary separations from their families, or commuting unacceptable distances. Either choice will likely lead to poor morale and issatisfaction with the Navy. Retention of quality personnel will be distanced.

Project design conforms to Part II of Military Handbook 1190, "Facilities Planning and Design Guide".

Necessary coordination with the school district is in progress.

CDR Paul McMahon (209) 998-4091

MILITARY FAMILY HO	TION	ON 1. DATE OF REPORT 2. FISCAL YE (YYMMDD) 970115 1999									
3. DOD COMPONENT	4. REPORTING INST	ALLATION			L.,						
NAVY	a. NAME NC			***		b. LC	b. LOCATION				
5. DATA AS OF MAR 96	NAS LEMOORE	NAS LEMOORE, CA					CALIFORNIA				
ANALYSIS		Cu				<u> </u>	PROJECTED				
OF REQUIREMENTS AND ASSETS			E9-E7 (b)	E6-E1 (c)	Total (d)	Officer (e)	E9-E7 (f)	E6-E1 (g)	Total (h)		
6. TOTAL PERSONNEL STRE		(a) 472	334	4498	, ,	544	369	4992	5905		
7. PERMANENT PARTY PER	SONNEL	425	324	3625	4374	543	360	3829	4732		
8. GROSS FAMILY HOUSING	REQUIREMENTS	314	303	2254	2871	413	340	2390	3143		
9. TOTAL UNACCEPTABLY	HOUSED (a+b+c)	6	7	731	744	3	N No. Albania		13.21.		
a. INVOLUNTARILY SEPA	RATED	0	1	0	1						
b. IN MILITARY HOUSING DISPOSED/REPLACED	ТО ВЕ	0	0	571	571						
c. UNACCEPTABLY HOUS	SED IN COMMUNITY	6	6	160	172						
10. VOLUNTARY SEPARATI	ONS	7	12	227	246	10	15	237	262		
11. EFFECTIVE HOUSING RE	QUIREMENTS	307	291	2027	2625	403	325	2153	2881		
12. ADEQUATE ASSETS (a+t))	307	288	1402	1997	373	289	1859	2521		
a. UNDER MILITARY CON	TROL	90	176	512	778	90	176	1156	1422		
(1) Housed In Existing DOD Owned/Controlled		86	173	434	693	90	176	512	778		
(2) Under Contract/Approved		The State			32. maj 13. d	0	0	644	644		
(3) Vacant		3	3	37	43	The		Production and the second			
(4) Inactive		1	0	41	42				Screen		
b. PRIVATE HOUSING		217	112	890	1219	283	113	703	1099		
(1) Acceptably Housed		215	111	862	1188	The state of the s		Take that the			
(2) Vacant Rental Housin	g	2	1	28	31	Salam (Salam)					
13. EFFECTIVE HOUSING DE	FICIT (11-12)	0	3	625	628	30	36	294	360		
14. PROPOSED PROJECT					The State of the s	0	0	167	167		

Block 4. NAS Lemoore is located in a predominately rural area. Large scale agriculture dominates the surrounding region. The local economy is unable to satisfy the requirement for rental housing. Vacancy rates are below the market equilibrium rate of 5%.

Lines 6 & 7. Current personnel strength reflects FY96 data. Projections are for FY01.

Line 9b. Reflects the second (FY97), third (FY98) and fourth (FY99) phases to replace the Capehart housing area. The homes have been determined to be structurally unsound. The economic analysis supports replacement.

Line 12a(2). The 644 homes include 240 (phase 1) and 276 (phase 2) replacement projects approved in FY96 and FY97, and assumes Congress has approved the FY98 phase 3 replacement project.

Line 14. Project composition is as follows:

167 Enlisted Homes

36 JEM 2 bedroom 131 JEM 3 bedroom

167 Total Homes

15. REMARKS

10. Mission or Major Functions: Maintain and operate shore facilities for training and experimental operations of the submarine forces; provide logistic support to submarines. Services the Commander, Submarine Forces, US Pacific Fleet, two submarine attack squadrons, the Submarine Training Center, and the Submarine Intermediate Maintenance Activity.

1. COMPONENT NAVY	FY1999 MILITARY CONSTRUCTION PROJECT DATA 2. DATE //								
3. INSTALLATION A PUBLIC WORK PEARL HARBO	KS CENT			4. PROJECT TIT FAMILY HO					
5. PROGRAM ELEMENT		6. CATEGORY CODE 711		JECT NUMBER I-379	8. PROJECT CO	ST (\$000) 29848			

9. COS	T ESTIMATES			
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
Family Housing: Buildings Supporting Costs: Paving & Site Improvements Utilities Landscaping Recreation Spec Construction Features Demolition Subtotal Contingency (5%) Total Contract Cost SIOH (6.5%) Total Total (Rounded)	FA	126 11120	118103 1338.17	14881 (14881) 11810 (3990) (3295) (915) (330) (183) (3097) 26691 1335 28026 1822 29848 29848
			Ī	

10. Description of proposed construction

Multi-family housing units; wood or metal frame, or masonry with stucco or vinyl siding, covered parking, covered patios, privacy fencing, exterior storage and recreational facilities. Fire sprinkler system included in unit price. Special construction feature exits for hurricane wind bracing. Demolition includes removal of asbestos.

Grade	Bedroom		Project Factor	Unit Cost	No. Units	(\$000) Total
JEM	2	88	1.6800	796.53	126	14881
					126	14881

11. Requirement:

PROJECT: This project replaces 126 homes for junior enlisted families associated with PWC Pearl Harbor.

REQUIREMENT: This is the first of five phases to replace 556 severely deteriorated homes in the Hale Moku housing area. The economic analysis recommends replacement as the proposed course of action as it corrects current deficiencies and provides modernized, energy efficient homes. This project includes community recreational facilities, and expanded common open spaces reflecting the Navy's Neighborhoods of Excellence concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance with MIL-HDBK-1035.

1. COMPONENT NAVY

FY1999 MILITARY CONSTRUCTION PROJECT DATA

2. DATE / /

3. INSTALLATION AND LOCATION PUBLIC WORKS CENTER PEARL HARBOR, HI

4. PROJECT TITLE

FAMILY HOUSING

5. PROGRAM ELEMENT

CURRENT SITUATION: Hale Moku was constructed in 1941. Termite damage in this housing area is so extensive that the structural integrity of some of the homes is in jeopardy. The exteriors of these homes have asbestos siding, and the interiors contain led-based paint. No major renovation work has been performed on the Hale Moku housing area. The homes are outdated and do not meet acceptable standards of comfort and habitability. Electrical wiring is deteriorated and no longer meets code.

IMPACT IF NOT PROVIDED: Excessive maintenance and repairs will be required to keep the homes in a safe, habitable condition until future programming efforts are successful. Military members will be forced to choose between involuntary separations from their families, or accepting housing that is unsuitable. Either choice will likely lead to poor morale and dissatisfaction with the Navy. Retention of quality personnel will be adversely impacted.

Project design conforms to Part II of Military Handbook 1190, "Facilities Planning and Design Guide".

Necessary coordination with the school district is in progress.

LCDR Ross Woodson (808) 471-3926

MILITARY FAMILY HOL	JSING JUSTIFICATION	1. DATE OF REPORT (YYMMDD) 970129	2. FISCAL YEAR 1999	REPORT CONTROL SYMBOL DD-A&L(AR)1716
3. DOD COMPONENT NAVY	4. REPORTING INSTALLATION	N	b.	LOCATION
5. DATA AS OF MAR 96	NC HAWAII		Н	AWAII

ANALYSIS	CURRENT			PROJECTED				
OF REQUIREMENTS AND ASSETS	Officer (a)	E9-E7 (b)	E6-E1 (c)	Total (d)	Officer (e)	E9-E7 (f)	E6-E1 (g)	Total (h)
6. TOTAL PERSONNEL STRENGTH	2033	1888	13748	17669	1995	2058	14105	18158
7. PERMANENT PARTY PERSONNEL	1836	1765	12812	16413	1782	1903	13094	16779
8. GROSS FAMILY HOUSING REQUIREMENTS	1277	1570	6731	9578	1320	1720	7122	10162
9. TOTAL UNACCEPTABLY HOUSED (a+b+c)	37	10	804	851	amples d'amaza dip	- market of the		a haha
a. INVOLUNTARILY SEPARATED	0	0	0	0				
b. IN MILITARY HOUSING TO BE DISPOSED/REPLACED	0	0	416	416				
C. UNACCEPTABLY HOUSED IN COMMUNITY	37	10	388	435				
10. VOLUNTARY SEPARATIONS	10	17	296	323	8	37	405	450
11. EFFECTIVE HOUSING REQUIREMENTS	1267	1553	6435	9255	1312	1683	6717	9712
12. ADEQUATE ASSETS (a+b)	1334	1585	5976	8895	1323	1589	6490	9402
a. UNDER MILITARY CONTROL	1166	1514	4704	7384	1153	1512	5147	7812
(1) Housed In Existing DOD Owned/Controlled	1067	1474	4402	6943	1153	1512	4173	6838
(2) Under Contract/Approved					0	0	974	974
(3) Vacant	86	38	148	272	5.4%		CUPT 01 1 1 1 00 - 100 1	NA SE
(4) Inactive	13	2	154	169				And the second
b. PRIVATE HOUSING	168	71	1272	1511	170	77	1343	1590
(1) Acceptably Housed	163	69	1229	1461	• 40 , 100, 100 10	0.77375 6350	The state of the state of	a richer a shirt a
(2) Vacant Rental Housing	5	2	43	50				
13. EFFECTIVE HOUSING DEFICIT (11-12)	-67	-32	459	360	-11	94	227	310
14. PROPOSED PROJECT					0	0	126	126

15. REMARKS

Block 4. COMNAVBASE Pearl Harbor directs and coordinates support to the Pacific Fleet provided by numerous shore activities established within the Naval Base area of responsibility.

Line 6 & 7. Current personnel strength reflects FY96 data. Projects are for FY01 and they exclude Navy personnel moving to Kaneohe Bay.

Line 9b. Includes 276 homes identified for disposal/replacement associated with the Moanalua Terrace replacement projects.

Line 12a. Assets include 4 homes at Camp Smith, 79 at Manana, and 810 at Aliamanu. Projections reflect divestiture of 546 homes at various sites.

Line 12a(2). Projections include the remaining FY93 and FY95 Congressional adds (458 homes) and the approved FY96 phase 3 replacement project for Moanalua Terrace (252 homes), and FY97 project for final phase of Moanalua Terrace replacement (264 homes).

Line 14. Project composition is as follows:

126 Enlisted Homes 126 JEM 2 bedroom

DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1999 BUDGET ESTIMATE CONSTRUCTION IMPROVEMENTS

(In Thousands)

FY 1999 Program \$211,322 FY 1998 Program \$173,780

Purpose and Scope

This program provides for improvements and/or major repairs to revitalize Department of the Navy (DON) family housing and the supporting neighborhood site and facilities. This program is the primary vehicle for the DON to ensure that our aging inventory of homes are kept suitable for occupancy; as such, this program has a major role in maintaining a high quality of life for DON families. This program funds projects which will increase the useful life and livability of homes and neighborhoods, bring them up to Department of Defense standards, and make them more energy efficient and less costly to maintain.

Program Summary

Authorization is requested for:

- (1) Various improvements and/or major repairs to revitalize existing family housing; and
- (2) Appropriation of \$211,322,000 to fund these revitalization projects.
- (3) We are continuing our emphasis on revitalization through whole-house projects, which will accomplish all required improvements and repairs at one time. This program also includes repair projects considered to be a major investment.
- (4) A separate DD 1391 is attached for all projects exceeding \$50,000 per unit as adjusted by the area cost factor.

1. COMPONENT	EV 1000	MILITARY CO	Nemptic	ΓΙΟΝ PROJECT Ι		2. DATE		
				ROJECT TITLE	AIA	·		
3. INSTALLATION AND LOCATION NAVAL AND MARINE CORPS INSTALLATIONS.				ILY HOUSING RE	VITALIZA	ATION		
VARLOCS INSIDE AND	OUTSII	DE UNITED STATE						
5. PROGRAM ELEMENT 6. CATEGORY IMPROVEMENTS 711		6. CATEGORY C	ODE	7. PROJECT NUM	MBER	8. PROJECT COST (\$000)		
		711		VARIES		\$211,3	\$211,322	
		9. C	OST EST	MATES		1		
					UNIT		OST	
	TEM		U/M	QUANTITY	COST	(\$0	000)	
FAMILY HOUSING		•	7.00			211	222	
ADDITIONS AND I	KEHABI	LITATIONS	L/S	••-		211	,322	
TOTAL REQUEST						211	,322	
IOIAL	REQUE	.51				211	,522	
						-01		
0. DESCRIPTION O	F PROP	OSED CONSTR	UCTION			***************************************		
rovides for the revitaliz	zation of	family housing an	d neighbor	hood support facilit	ies and infr	astructure. Rev	italizatio	

Provides for the revitalization of family housing and neighborhood support facilities and infrastructure. Revitalization consists of alterations, additions, expansions, modernization, and major repairs. Typical work includes the revitalization of kitchens and bathrooms; upgrades and repairs to structural, electrical, and mechanical systems; repairs/replacements involving utility systems, streets and side walks, and other infrastructure; removal of hazardous materials; and enhancements to neighborhood support systems including landscaping and recreation.

11. <u>REQUIREMENT</u>: Major investments to the Navy's family housing inventory are needed to achieve current DoD standards, extend the life of the homes by arresting and correcting deterioration, reduce maintenance and utility expenses, and make the homes and surrounding neighborhoods quality places to live.

IMPACT IF NOT PROVIDED: The Navy will continue to have a large segment of the family housing inventory and supporting neighborhoods which fall below Department of Defense and Navy standards for quality housing, therefore continuing a negative and adverse impact on the families who live in our homes. The Navy will miss a prime opportunity to reduce maintenance and utility costs and meet DoD standards in a more cost effective approach than replacing the existing homes and neighborhoods.

UNTIL EXHAUSTED

1. COMPONENT

FY 1999 MILITARY CONSTRUCTION PROJECT DATA

NAVY

3. INSTALLATION AND LOCATION

NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS

INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

FAMILY HOUSING IMPROVEMENTS

5. PROJECT NUMBER

(\$000)

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

2. DATE

INSIDE THE UNITED STATES

CALIFORNIA

NAWS China Lake

(H-1-95-2)

7,494

This project revitalizes 93 enlisted homes in the Cottonwood Capehart neighborhood. Work involves the complete revitalization of kitchen and baths. Provides improved circulation in the kitchen. Upgrade the electrical system. Replace heating and air conditioning. Replace the windows, doors, floors, and windows. Provide additional insulation. Replace roofs, gutters and downspouts. Renovate the garages to add storage. Replace siding and add structural integrity to resist seismic events. Remove asbestos and lead-based paint. Provide new patio slab with a sun cover, additional landscaping and improved irrigation. (See separate DD Form 1391)

NPGS Monterey (H-4-93)

7,790

This project revitalizes 139 officer homes in La Mesa Village. The work will include renovation of the kitchens and bathrooms; upgrade of the electrical system; redesign and replacement of the roof; replacement of sliding glass doors and an exterior redesign and renovation; interior/exterior painting and landscaping overall. (See separate DD Form 1391)

PWC San Diego (H-61-98-3)

26,380

This project revitalizes 324 enlisted homes in Murphy Canyon. This project includes the revitalization of kitchens and baths. It includes the replacement of electrical and plumbing throughout; replacement of interior and exterior doors. Provide energy efficient windows, water heaters and new heating and air conditioning systems. This project includes the abatement of asbestos in ceilings and floor tiles. Install attic and wall insulation. Repair stucco. Replace garage doors. Provide additional sidewalks, upgrade patios and provide a cover; replace privacy fencing. Improve landscaping. Repair driveways and walks. (See separate DD Form 1391)

1. COMPONENT

NAVY

FY 1999 MILITARY CONSTRUCTION PROJECT DATA

2. DATE

3. INSTALLATION AND LOCATION

NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS

INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

FAMILY HOUSING IMPROVEMENTS

5. PROJECT NUMBER

(\$000)

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

CONNECTICUT

NSB New London

(H-12-92 1)

7,135

This project revitalizes 72 enlisted homes in the Nautilus Park 2 neighborhood. Work includes revitalization of kitchens and baths. Includes the addition of a half bath or master bath. Provides for the replacement of windows, heaters and floors; replace electrical wiring. Replace carports with garages to include a laundry and storage area. Abate leadbased paint and asbestos. Replace roofs. Site work includes repair to the streets, sidewalks, water distribution, storm drainage, and sanitary sewer system. (See separate DD Form 1391)

HAWAII

PWC Pearl Harbor

7,766

(H-2-95-2)

This project revitalizes 68 enlisted homes in NCTAMS EASTPAC. Work includes the revitalization of kitchens and baths. Includes interior modifications to better utilize existing space. In homes where there is none, add a family room and lanai. Add a bathroom to some homes. Carports and exterior storage will be provided. The electrical system will be upgraded; insulated windows and window coverings will be installed. The plumbing system will be upgraded and water saving devices will be provided. In the neighborhood, landscaping, street lighting, entry courts, tot-lots, playgrounds and appropriate pathways will be provided. (See separate DD Form 1391)

PWC Pearl Harbor

18,433

(H-4-95)

This project revitalizes 140 officer homes at McGrew Point. Work includes the revitalization of kitchens and baths. Provides for the replacement of doors and windows. Upgrade the electrical and plumbing system. Provide additional storage and a family room and a bath where required. Includes landscaping, street lighting, and placing the utility distribution underground. (See separate DD Form 1391)

PAGE NO.

1. COMPONENT		2. DATE
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION	AND LOCATION	
NAVAL AND MARI		
INSIDE AND OUTS!	DE THE UNITED STATES	
4. PROJECT TITLE		5. PROJECT NUMBER
FAMILY HOUSING	IMPROVEMENTS	

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

ILLINOIS

PWC Great Lakes

12,253

(H-1-88-7)

This project revitalizes 102 enlisted homes in Forrestal Village. Work involves interior reconfigurations to enlarge the kitchen area and provide additional second floor closet space; renovation of kitchens and baths; add a half bath; replace floors; finish basement and create a separate laundry room; install HVAC system; reconfigure ductwork and add ceiling fans; add acoustic and attic insulation to improve energy efficiency; add structurally pitched roofs; upgrade electrical system; replace windows and interior doors; perform asbestos and lead-based paint abatement; relocate gas service and meters; construct garages and driveways; construct patios and add privacy fencing; install vapor barrier underneath homes, correct drainage problem and install additional landscaping; install interconnected hardwire smoke detectors; and install sprinkler systems in triplex and above buildings. (See separate DD Form 1391)

INDIANA

NSWC Crane

2,747

(H-1-94)

This project revitalizes 31 enlisted and officer homes on-station. Work involves renovation of kitchens and baths. Replace HVAC system and reconfigure ductwork; upgrade electric service; install ceiling fans; provide exterior lighting; replace floors and exterior doors windows and trim, including garage doors; repair open cracks in stone and mortar joints; abate asbestos duct insulation and pipe wraps; upgrade site lighting; and provide tot lots for children. (See separate DD Form 1391)

1. COMPONENT		2. DATE				
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					
3. INSTALLATION	AND LOCATION					
NAVAL AND MARI						
	INSIDE AND OUTSIDE THE UNITED STATES					
4. PROJECT TITLE	5. PROJECT NUMBER					
FAMILY HOUSING	IMPROVEMENTS					

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

MARYLAND

USNA Annapolis

4,919

(H-2-99-2)

This project revitalizes 85 enlisted homes in North Severn Village. This work includes renovation of the kitchens and baths. Replace electrical, plumbing, heating, air conditioning and hot water systems. Repair or replace interior doors and floors, and repair interior finishes. Replace the roof, chimney flue, flashing, soffitts, gutters and downspouts. Replace brick veneer with siding. Abate asbestos and lead-based paint where necessary. (See separate DD Form 1391)

USNA Annapolis

4,878

(H-3-99)

This project revitalizes 80 enlisted and officer homes in Arundel Estates. The work includes bathroom and kitchen modernization, interior remodeling, roofing repairs, exterior repairs to gutters, downspouts and masonry. Provides repairs to mechanical/electrical systems. (See separate DD Form 1391)

1. COMPONENT		2. DATE				
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					
3. INSTALLATION	AND LOCATION					
NAVAL AND MARI	NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS					
INSIDE AND OUTS	INSIDE AND OUTSIDE THE UNITED STATES					
4. PROJECT TITLE 5. PROJECT NUM						
FAMILY HOUSING						

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

NORTH CAROLINA

MCAS Cherry Point (CP-H-9602-M2)

14,076

This project provides for whole house revitalization to 192 junior enlisted Wherry family housing units located at Hancock Village at MCAS Cherry Point. The work includes upgrading fixtures and electrical, plumbing and mechanical systems; structural, architectural and site improvements; interior, exterior, and site repairs,

and installing fire suppression systems. (See separate DD Form 1391)

MCB Camp Lejeune (LE-H-9902-R2)

3,383

This project provides for whole house revitalization to 58 officer family housing two story units with carports located at Paradise Point and Hospital Point at MCB Camp Lejeune. The work includes upgrading fixtures and electrical, plumbing and mechanical systems; structural and architectural; interior and exterior repairs; removal of lead-based paint; and installing fire suppression systems. (See separate DD Form 1391)

1. COMPONENT

NAVY

FY 1999 MILITARY CONSTRUCTION PROJECT DATA

2. DATE

3. INSTALLATION AND LOCATION

NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS

INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

FAMILY HOUSING IMPROVEMENTS

5. PROJECT NUMBER

(\$000)

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

PENNSYLVANIA

NAS Willow Grove

(H-8-93)

649

This project revitalizes 6 enlisted homes in the MOQ area. Provides for the revitalization of kitchens and baths. Includes replacing flooring and doors and providing new interior finishes. This project upgrades the electrical system, replaces the heating and air conditioning, and removes asbestos and lead-based paint material. Exterior work includes new fascia, soffits and gutters. Site work includes replacing garages; repairs to streets, alleys, curbs, sidewalks, and parking areas. Provides landscaping, patios, privacy fences, and street lighting. Provide new laterals and relocate the secondary electrical distribution system. (See separate DD Form 1391)

TEXAS

NAS Corpus Christi

7,931

(H-1-96)

This project revitalizes 100 enlisted homes in the King and Ocean Drive, and D and E street areas. Work involves renovation of kitchens and baths. Refinish ceilings; install carpet upstairs; refinish stair treads; relocate air conditioning condensers; reconfigure ductwork; update electrical wiring and associated equipment and fixtures; install ceiling fans; replace exterior doors and windows; replace exterior wood siding; replace carports; replace fences; resurface streets and install new striping; install interconnected hardwire smoke detectors; and install sprinkler systems in triplex and above buildings. (See separate DD Form 1391)

VIRGINIA

PWC Norfolk

8,317

(H-4-95-2)

This project revitalizes 120 enlisted homes at Norwich Manor. This project includes revitalization of the kitchens and bathrooms. It also provides for new heating and air conditioning systems, and an upgraded electrical system; repair and replacement of interior floors and doors. Provide interior reconfiguration to better utilize existing space. Includes the replacement of windows, exterior doors and exterior lighting fixtures. Replace patio slab. Install privacy fencing and add a trash enclosure. Replace driveway. Provide new sidewalks, playgrounds, and landscaping. (See separate DD Form 1391)

1. COMPONENT		2. DATE
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION	AND LOCATION	
NAVAL AND MARI	NE CORPS INSTALLATIONS, VARLOCS	
INSIDE AND OUTS!	DE THE UNITED STATES	
4. PROJECT TITLE		5. PROJECT NUMBER
FAMILY HOUSING	IMPROVEMENTS	

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

MCCDC Quantico (OU-H-9901-M2)

15,963

This project provides for whole house revitalization to 220 junior enlisted Wherry family housing units located at Thomason Park at MCCDC Quantico. The work includes upgrading fixtures and electrical, plumbing and mechanical systems; structural, architectural and site improvements; interior, exterior, and site repairs, and installing fire suppression systems. (See separate DD Form 1391)

WASHINGTON

NAS Whidbey

10,120

(H-3-95-2)

This project revitalizes 144 enlisted homes in the Crescent Capehart neighborhood. Work includes complete renovation of kitchens and baths; replacement of all windows, doors, floors, and light fixtures. Includes replacement of the roof, heating system, and window coverings. Abate asbestos and lead-based paint. Provides for repairs to the streets and sidewalks; includes landscaping and tot lots. (See separate DD Form 1391)

WEST VIRGINIA

NSGA Sugar Grove (H-1-95)

4,181

This project revitalizes 50 enlisted and officer on-station homes. Work involves renovation of kitchens and bathrooms; replacement of gutters, and downspouts; replacement of electrical wiring; relocation of trash enclosures/condensing units to the rear of the homes; replacement of exterior storage and trash enclosure doors; installation of covered patios; add front porches; and insulation of domestic hot water piping. Eight of the four bedroom homes will receive additional square footage to increase the size of the kitchen area and master bedroom. Twenty additional homes will be configured to allow for a larger kitchen area. Laundry area will be constructed on the side with storage facilities and the half bath will be relocated to the existing laundry. This project will also widen roadways; increase lighting level in the streets, open space areas and playgrounds; provide tot lots for the enlisted area; replace fencing; regrade fitness trail; provide street tree planting and upgrade landscape development. This project includes the adaptation of three homes to be handicapped accessible. (See separate DD Form 1391)

1. COMPONENT FY 1999 MILITARY CONSTRUCTION PROJECT DATA NAVY

2. DATE

3. INSTALLATION AND LOCATION

NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS

INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

FAMILY HOUSING IMPROVEMENTS

5. PROJECT NUMBER

(\$000)

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

OUTSIDE THE UNITED STATES

ICELAND

NAS Keflavik

2,922

(H-3-95)

This project converts 22 two bedroom homes into 10 enlisted four bedroom homes and adds two day rooms in Building 960 in the Upper Commissary neighborhood. The work includes the revitalization of kitchens and bathrooms with pressure regulated and utility conserving components. Replace plumbing and heating systems. Upgrade electrical system including outlets and lighting fixtures. Replace interior doors, floors, walls and ceilings throughout. Provide sound attenuation between homes. Expand storage. Provide washer and dryer hookups and new hot water systems. Provide sidewalks and new exterior lighting. (See separate DD Form 1391)

JAPAN

MCAS Iwakuni

616

(IW-H-9502-R2)

Improvements to 88 three bedroom and 44 two bedroom enlisted units. Provides for carpeting and padding in all family housing living spaces, except the kitchen and bathrooms, which is required for sound reduction in three midrise (six story) buildings that have high density occupancy. Carpeting will also provide a non-skid surface for safety.

PWC Yokosuka

10,727

(H-13-95)

This project revitalizes 96 enlisted homes in Towers 1-2 in neighborhood #9. Project work includes the renovation of kitchens and bathrooms; provides new floors and the replacement of chilled/hot water piping.

PWC Yokosuka

4,934

(H-11-96-3)

This project revitalizes 81 enlisted and officer homes in the Negishi neighborhood. Work includes the revitalization of kitchens and baths. Restore all interior surfaces including new floors, lights, doors and walls. Provides for the replacement of domestic hot water lines.

1. COMPONENT NAVY FY 1999 MILITARY CONSTRUCTION PROJECT DATA 2. DATE

3. INSTALLATION AND LOCATION

NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS

INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

FAMILY HOUSING IMPROVEMENTS

5. PROJECT NUMBER

(\$000)

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

OUTSIDE THE UNITED STATES

PUERTO RICO

NS Roosevelt Roads

12,179

(H-3-95-2)

This project revitalizes 196 enlisted homes in the Caribe Breeze neighborhood. This project includes the revitalization of kitchens and baths. Provide additions to four bedroom homes to create better eating, laundry, and storage space. Replace windows, floors and doors. Replace air conditioning; upgrade the electrical system and interior lighting. Remove asbestos from kitchen floor. Build a new carport and provide new exterior finishes and improved exterior lighting. Construct a new covered entry to the homes; in the rear of the homes provide a patio with privacy fencing. Provide site landscaping, (See separate DD Form 1391)

NS Roosevelt Roads

8,419

(H-4-95-2)

This project revitalizes 97 officer homes in the Cascajo Point neighborhood. This work includes the revitalization of kitchens and baths. Includes interior reconfiguration to better utilize kitchen, laundry, and storage space. Provides an upgrade of electrical systems, and replacement of all windows, doors, and floors. Adds ceiling fans and exhaust fans. Provide new hot water heaters and a new roof. Add covered front entrances. Add patios, storage and privacy fencing to the rear of the homes. Site work includes new road paving and signs, exterior lighting, play areas, trails, landscaping and irrigation. (See separate DD Form 1391)

UNITED KINGDOM

NAVACTS London

7,110

(H-2-95)

This project revitalizes 75 enlisted homes in the Daws Hill neighborhood. Work involves the revitalization of kitchens and baths. Provide a reconfiguration to improve kitchens, add laundry rooms, and provide an additional bathroom. Replace doors, floors, and windows. Upgrade the electrical and plumbing systems. Install an entranceway and a rear patio. Abate asbestos and lead-based paint. Provide a carport, walkways, driveway, crosswalk, site lighting, and new curbs and gutters. Install neighborhood entrances, landscaping, trash enclosures, and drainage improvements. (See separate DD Form 1391)

1. COMPONENT	EV 100	MILITARY CON	CTDIC	PION PROJECT I	1	2. DATI	Ε
NAVY 3. INSTALLATION				DJECT TITLE	JATA		
•				E-HOUSE REVITA	A I 17 A TIO	NI OF 0	HOMES
NAVAL AIR WEAP	ON2 21A	TION		ONWOOD CAPEH			
CHINA LAKE, CA	AFRIT	CATECODY A					
5. PROGRAM ELEI	MENI	6. CATEGORY	CODE	7. PROJECT N	UNIBER		JECT COST (\$000)
0808742N		711		H-1-95-2		\$ 7,49	4
		9. CC	ST EST	MATES		<u>. </u>	
	***************************************				UNIT	Γ	COST
	ITEM		U/M	QUANTITY	COST	Г	(\$000)
WHOLE-HOUSE RE	VITALIZ	ATION	EA	93	80.6		7,494
						ŀ	
Area Cost Factor = 1.32							
10 Description of							

Work involves the complete revitalization of kitchen and baths. Provides improved circulation in the kitchen. Upgrade the electrical system. Replace heating and air conditioning. Replace the windows, doors, floors, and windows. Provide additional insulation. Replace roofs, gutters and downspouts. Renovate the garages to add storage. Replace siding and add structural integrity to resist seismic events. Remove asbestos and lead-based paint. Provide new patio slab with a sun cover and additional landscaping and improved irrigation.

11. REQUIREMENT:

<u>PROJECT</u>: This project revitalizes 93 enlisted homes in the Cottonwood Capehart neighborhood. These homes are wood frame duplexes built in 1961.

<u>REQUIREMENT</u>: These homes are over 30 years old and have never been revitalized. The homes are a maintenance liability and are energy inefficient. Asbestos and lead paint materials require removal.

1. COMPONENT		2. DATE			
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA				
3. INSTALLATION	AND LOCATION				
NAVAL AIR STATIO	NAVAL AIR STATION				
CHINA LAKE, CA	CHINA LAKE, CA				
4. PROJECT TITLE		5. PROJECT NUMBER			
WHOLE-HOUSE RE	H-1-95-2				
93 HOMES, COTTO					

CURRENT SITUATION: The kitchen are small, old, and inefficient. Bathrooms are old and need to be updated. Plumbing fixtures require replacement. Flooring is old and in need of replacement. The wiring system is original two conductor type with no ground wire. There are no interior or exterior GFI receptacles in the homes. Lighting is incandescent and energy inefficient. Unsightly surface mounted telephone and cable TV wiring on exteriors, ungrounded at entry to homes. Cooling system is in poor condition with corrosion and scale buildup. Rooms furthest from the main duct runs have inadequate air distribution. Water system requires replacement due to age and mineral buildup; isolation valves around water heater are corroded. Piping is uninsulated and subject to severe temperature differentials. Water heaters are uninsulated, old, and require replacement. Windows are original single glazed, drafty, and in poor condition. Siding is a combination stucco and hardwood and is in poor condition. There is inadequate wall insulation. Interior flooring is old and in need of replacement. Roofs are flat to low slope, wood frames, plywood sheathed, with built-up roofing, possibly containing asbestos and in poor condition requiring extensive maintenance. Garage storage is inadequate and requires replacement and relocation. Exterior walls are inadequately braced for current lateral seismic load requirements. Fencing is chain link in poor condition. Concrete patio slabs are inadequately sized or non-existent. Entry porch walks and driveways are small and in poor condition. Yards lack landscaping.

<u>IMPACT IF NOT PROVIDED</u>: Without this project the living conditions in these homes and the surrounding neighborhood will remain unsatisfactory because of the potential health hazards, the deteriorated condition of the homes, and the high operations and maintenance expenses.

<u>ADDITIONAL</u>: This project will eliminate life safety hazards, improve the energy efficiency of these homes, and reduce future maintenance expenses. This project is consistent with DOD housing standards and is supported by an economic and requirements analysis.

1. COMPONENT					1	2. DATE	
NAVY	FY 1999	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					
3. INSTALLATION	AND LO	OCATION	4. PRO	DJECT TITLE		***	
NAVAL POSTGRAI	DUATE S	CHOOL		E-HOUSE REVITA		N OF	
MONTEREY, CA				MES, LA MESA			
5. PROGRAM ELE	MENT	6. CATEGORY	CODE	7. PROJECT N	UMBER		COST (\$000)
0808742N		711		H-4-93		\$ 7,790	
		9. CO	OST ESTI	MATES		1	
		,,,,,			UNIT		COST
	ITEM		U/M	QUANTITY	COST	r	(\$000)
WHOLE-HOUSE REVITALIZATION		EA	139	56.0		7,790	
Area Cost Factor = 1.							

The work will include renovation of the kitchens and bathrooms; upgrade of the electrical system; redesign and replacement of the roof; replacement of sliding glass doors and an exterior redesign and renovation; interior/exterior painting and landscaping overall.

11. REQUIREMENT:

<u>PROJECT</u>: This project revitalizes 139 townhouse style officer homes in La Mesa Village. These homes are wood frame construction built in 1965.

<u>REQUIREMENT</u>: These homes are outdated and have some original components that require upgrade or replacement due to their age and the effects of the seaside environment.

<u>CURRENT SITUATION</u>: Kitchens and bathrooms are worn and lack modern conveniences. The electrical systems have not been updated since construction and are nearly at maximum capacity. The heating systems require replacement. The roofs do not have the aesthetic quality for a housing unit (industrial in appearance) and are damaged from wind and water. Following repair and renovation to the exterior work, interior and exterior painting will be required to recover the aesthetic qualities of the building.

1. COMPONENT		2. DATE		
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA			
3. INSTALLATION	AND LOCATION			
NAVAL POSTGRAD				
MONTEREY, CA				
4. PROJECT TITLE		5. PROJECT NUMBER		
WHOLE-HOUSE RE	H-4-93			
139 HOMES, LA ME				

IMPACT IF NOT PROVIDED: The structures and systems within the structures will continue to deteriorate. Failure to upgrade the electrical system will limit the resident's use of certain appliances and computers. Failure to upgrade the heating system will cause higher energy expenditure resulting in higher operating costs. The lack of modernization of the homes will reflect negatively on the Navy's commitment to provide housing which is conducive to good morale and the well-being of it's members.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes and reduce maintenance costs.

1. COMPONENT NAVY	FY 199	9 MILITARY CON	ISTRUC	TION PROJECT I		2. DATE
3. INSTALLATION				DJECT TITLE	71111	
PUBLIC WORKS CE		CATION		E-HOUSE REVITA	ALIZATIO	N OF
SAN DIEGO, CA	JIVI LJIV			OMES, MURPHY C		
5. PROGRAM ELE	MENT	6. CATEGORY				8. PROJECT COST (\$000
0808742N	VILIVI	711	CODE	7. PROJECT NUMBER H-61-98-3		\$ 26,380
		9. CC	ST ESTI	MATES		
	ITEM		U/M	QUANTITY	UNIT COST	
WHOLE-HOUSE REVITALIZATION		EA	324	81.4	26,380	
Area Cost Factor = 1.	.16					

This project includes the revitalization of kitchens and baths. It includes the replacement of electrical and plumbing throughout; replacement of interior and exterior doors. Provide energy efficient windows, water heaters and new heating and air conditioning systems. This project includes the abatement of asbestos in ceilings and floor tiles. Install attic and wall insulation. Repair stucco. Replace garage doors. Provide additional sidewalks, upgrade patios and provide a cover; replace privacy fencing. Improve landscaping. Repair driveways and walks.

11. REQUIREMENT:

<u>PROJECT</u>: This project revitalizes 324 enlisted homes in Murphy Canyon These homes are of frame construction ranging from single family to four-plex construction.

<u>REQUIREMENT</u>: These homes still retain the majority of their original components. The maintenance and utility costs of these homes are increasing and they do not meet current standards. This project will extend the life of the homes another 25 years.

1. COMPONENT		2. DATE
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION	AND LOCATION	
PUBLIC WORKS CE	NTER	
SAN DIEGO, CA		
4. PROJECT TITLE	5. PROJECT NUMBER	
WHOLE-HOUSE RE	H-61-98-3	
324 HOMES, MURPI		

CURRENT SITUATION: The kitchens are no longer functional because they are old and inefficient. Bathrooms have old components. The existing plumbing leaks creating maintenance expenses. The electrical system will be upgraded from the original wiring. The windows are old and energy inefficient. The heating and air conditioning systems for these homes need replacement. Water heaters are not mounted to meet seismic standards. Flooring throughout the homes needs replacing. New light fixtures are needed for kitchens and bathrooms. These homes lack sufficient insulation. The stucco is discolored. The site is dense and needs improvements to make it more livable. Ceilings have asbestos.

<u>IMPACT IF NOT PROVIDED</u>: These homes will remain costly to operate without this much needed work.

<u>ADDITIONAL</u>: This project will eliminate life safety hazards, improve the energy efficiency of these homes, and reduce future maintenance expenses. This project is consistent with DOD housing standards and is supported by an economic and requirements analysis.

1. COMPONENT				NOV PRO VECT I	1	2. DATE			
NAVY FY 1999 MILITARY CONS				STRUCTION PROJECT DATA 4. PROJECT TITLE					
NAVAL SUBMARINE BASE				WHOLE-HOUSE REVITALIZATION OF					
NEW LONDON, CT				MES, NAUTILUS					
5. PROGRAM ELE	MENT	6. CATEGORY	CODE	7. PROJECT N	UMBER	8. PROJECT COST (\$000)			
0808742N		711		H-12-92-1		\$ 7,135			
		9. CC	OST ESTI	MATES		<u> </u>			
				***	UNI	T COST			
	ITEM		U/M	QUANTITY	COS	T (\$000)			
WHOLE-HOUSE REVITALIZATION		EA	72	99.1	7,135				
Area Cost Factor = 1.									
Work includes comple Provides for the repla garages to include a la	10. Description of Proposed Construction Work includes complete revitalization of kitchens and baths. Includes the addition of a half bath or master bath. Provides for the replacement of windows, heaters and floors; replace electrical wiring. Replace carports with garages to include a laundry and storage area. Abate lead-based paint and asbestos. Replace roofs. Site work includes repair to the streets, sidewalks, water distribution, storm drainage, and sanitary sewer system.								
11. REQUIREMENT	7.			4					
PROJECT: This project revitalizes 72 enlisted homes in the Nautilus Park 2 neighborhood. The homes are a mix of two and three bedroom duplex townhouse homes and four bedroom duplex rancher homes built in 1962.									
or two and three bedre	Join dupit	A COMMITTEE HOUSE	Jana Ival	coaroom aupier iu	HOIII	wast as a / Vari			

1. COMPONENT		2. DATE				
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					
3. INSTALLATION	AND LOCATION					
NAVAL SUBMARIN	NAVAL SUBMARINE BASE					
NEW LONDON, CT	NEW LONDON, CT					
4. PROJECT TITLE		5. PROJECT NUMBER				
WHOLE-HOUSE RE	H-12-92-1					
72 HOMES, NAUTIL						

<u>REQUIREMENT</u>: These homes have not been revitalized since they were built. Their maintenance and utility costs are increasing and they do not meet current standards. The homes are needed to support the families at this installation. This project is required to correct deficiencies and modernize these homes as well as provide neighborhood amenities that can make Nautilus Park 2 a quality place to live. The work is required to extend the useful life of these homes by another 25 years.

<u>CURRENT SITUATION</u>: All components within the kitchens are deteriorated The three bedroom homes need a master bath. The two bedroom junior enlisted homes need a half bath on the first floor. The boilers need to be replaced with low maintenance materials. Roofs are failing at an increasing rate, resulting in costly interim repairs through service calls, in addition to, accelerated damage to the homes and occupant property because of leaks. Windows and exterior doors have outlived their useful life and need to be replaced with low maintenance, energy efficient materials. The carports are not architecturally compatible with the homes and all need to be replaced with garages which have a laundry area and storage to the rear. The homes lack attractive and private patios. Hazardous materials are now present in the homes and will be removed and disposed of as part of the project. Some of the streets, sidewalks and utility systems are in need of repair.

<u>IMPACT IF NOT PROVIDED</u>: Without correcting the roofing and electrical deficiencies, these homes will eventually become unsuitable for occupancy. Maintenance and operating costs will remain unacceptably high without this project.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes, reduce maintenance costs, and eliminate safety hazards.

1 COMPONENT					- 1	2. DA	TF	
1. COMPONENT NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					e. DA	.12	
3. INSTALLATION AND LOCATION 4. PROJECT TITLE								
PUBLIC WORKS CENTER				WHOLE-HOUSE REVITALIZATION OF				
PEARL HARBOR, HI				68 HOMES, NCTAMS EASTPAC				
5. PROGRAM ELEI		6. CATEGORY						
0808742N	VIETVI	711	H-2-95-2			\$ 7,766		
U0U0/42IN		/11		112332		\$ 7,700		
		9. CC	ST ESTI	MATES				
		,,,,,			UNIT	Γ	COST	
	ITEM		U/M	QUANTITY	COS	Γ	(\$000)	
WHOLE-HOUSE RE	VITALIZ	ATION	EA	68	114.2		7,766	
					1			
Area Cost Factor = 1.	.68							

Work includes revitalizing kitchens and baths and interior modifications to better utilize existing space. In homes where there is none, add a family room, and lanai. Carports and exterior storage will be provided. The electrical system will be upgraded; insulated windows and window coverings will be installed. The plumbing system will be upgraded and water saving devices will be provided. In the neighborhood, landscaping, street lighting, entry courts, tot-lots, playgrounds and appropriate pathways will be provided.

11. REQUIREMENT:

PROJECT: This project revitalizes 68 enlisted four-plex homes constructed in 1965.

<u>REQUIREMENT</u>: This project is required to correct deficiencies and modernize these homes as well as provide neighborhood amenities. The work is required to extend the useful life of these homes by another 25 years.

1. COMPONENT		2. DATE			
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA				
3. INSTALLATION AND LOCATION					
PUBLIC WORKS CE	INTER				
PEARL HARBOR, H	I				
4. PROJECT TITLE	5. PROJECT NUMBER				
WHOLE-HOUSE RE	H-2-95-2				
68 HOMES, NCTAM					

<u>CURRENT SITUATION</u>: These homes were built in 1965. The homes are a mix of two, three, and four bedroom and are designated for occupancy by enlisted personnel. There have been no major repairs or improvements on these homes in the last 25 years. Currently, these homes lack modern kitchen and bathroom features. Some types do not have master bedrooms or family rooms and as a result there is insufficient modern accommodations. There is no privacy in the yards. The electrical and plumbing systems are in poor condition and must be upgraded to current building codes. The homes do not have closet systems, gutters, and privacy fencing. The neighborhood lacks a pedestrian circulation system, a uniform landscaping theme and signage.

<u>IMPACT IF NOT PROVIDED</u>: These homes do not meet current standards. The layout of the homes are not functionally arranged to properly accommodate the modern residential living needs of our military families. Therefore, quality of life, readiness, and morale will be severely impacted without improvement to these homes.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes and reduce maintenance costs.

1. COMPONENT NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					2. DA	ATE	
3. INSTALLATION			4. PROJECT TITLE					
PUBLIC WORKS CENTER			WHOLE-HOUSE REVITALIZATION OF					
PEARL HARBOR, HI			140 HOMES, MCGREW POINT					
5. PROGRAM ELE		6. CATEGORY					PROJECT COST (\$000)	
0808742N	VILIVI	711	CODE	H-4-95		\$ 18,433		
		9. CC	OST EST	MATES				
					UNI	T	COST	
	ITEM		U/M	QUANTITY	COS	T	(\$000)	
WHOLE-HOUSE RE	VITALIZ	ATION	EA	140	131.7		18,433	
Area Cost Factor = 1.	68							
10. Description of Work includes the rev Upgrade the electrical	italization	of kitchens and ba						
Includes landscaping,	street ligh					- WHCI		
11. REQUIREMENT	•							

PROJECT: This project revitalizes 140 Company and Field Grade officer two, three, and four bedroom single story quarters built in 1960 at McGrew Point.

<u>REQUIREMENT</u>: This project is required to correct deficiencies and modernize these homes as well as provide neighborhood amenities. The work is required to extend the useful life of these homes by another 25 years.

1. COMPONENT		2. DATE				
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					
3. INSTALLATION AND LOCATION						
PUBLIC WORKS CE	PUBLIC WORKS CENTER					
PEARL HARBOR, H	I					
4. PROJECT TITLE 5. PROJECT N						
WHOLE-HOUSE REVITALIZATION OF H-4-95						
140 HOMES, MCGR	EW POINT					

<u>CURRENT SITUATION</u>: The kitchens and baths are outdated. Some homes need a family room, an additional bath and sufficient storage. The windows and doors are in need of replacement. The electrical system is insufficient to meet modern needs. Above ground utility lines are unsightly. The site lacks landscaping and street lighting.

<u>IMPACT IF NOT PROVIDED</u>: These homes do not meet current standards. The layout of the homes are not functionally arranged to properly accommodate the modern residential living needs of our military families. Therefore, quality of life, readiness, and morale will be impacted without improvements to these homes.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes and reduce maintenance costs.

1. COMPONENT NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					2. DA	TE .	
		DJECT TITLE						
3. INSTALLATION AND LOCATION PUBLIC WORKS CENTER			WHOLE-HOUSE REVITALIZATION OF					
GREAT LAKES, IL				102 HOMES, FORRESTAL VILLAGE (PHASE 7)				
5. PROGRAM ELE	MENT	6. CATEGORY		and the second s				
0808742N		711		H-1-88-7		\$ 12,253		
		9. CO	ST ESTI	MATES				
					UNIT		COST	
	ITEM		U/M	QUANTITY	COST	Γ	(\$000)	
WHOLE-HOUSE REVITALIZATION		EA	102	120.1		12,253		
Area Cost Factor = 1	.19							

Work involves interior reconfigurations to enlarge the kitchen area and provide additional second floor closet space; complete renovation of kitchens and baths; add a half bath; remove asbestos floor tiles and replace with new floor covering; finish basement and create a separate laundry room; install HVAC system; reconfigure ductwork and add ceiling fans and foundation, acoustic and attic insulation to improve energy efficiency; add structurally pitched roofs; upgrade electrical system; replace windows and interior doors; perform asbestos and lead-based paint abatement; relocate gas service and meters; construct garages and driveways; construct patios and add privacy fencing; install vapor barrier underneath homes, correct drainage problem and install additional landscaping; install interconnected hardwire smoke detectors; and install sprinkler systems in triplex and above buildings.

11. REQUIREMENT:

<u>PROJECT</u>: This project revitalizes 102 enlisted homes located in the Forrestal Village neighborhood. These homes are single, duplex, triplex and quadraplex family housing dwellings built in 1951, 1960 and 1965. These are three and four bedroom homes.

1. COMPONENT		2. DATE				
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					
3. INSTALLATION AND LOCATION						
PUBLIC WORKS CE	PUBLIC WORKS CENTER					
GREAT LAKES, IL						
4. PROJECT TITLE	5. PROJECT NUMBER					
WHOLE-HOUSE RE	H-1-88-7					
102 HOMES, FORRE	STAL VILLAGE (PHASE 7)					

<u>REQUIREMENT</u>: These homes have not been revitalized since they were built. Due to the age and condition of the homes and their individual components, the maintenance and utility costs of these homes are unacceptably high. These homes do not meet current DOD standards for family housing. This project will extend the life of the homes another 25 years.

CURRENT SITUATION: All components within the kitchens and bathrooms are deteriorated and lack modern amenities. The kitchens have an inefficient, inconvenient, and unappealing layout. The absence of a half bathroom on the first floor of two-story homes does not conform to OSD criteria. Floor tiles are becoming brittle, thus further exposing asbestos to the occupants. The furnace is inefficient and is not conducive to efficient distribution of heat. There is no central air conditioning system. The homes are inadequately insulated. The laundry area is inconvenient. The roofs are failing. The electrical systems are original and do not conform to current electrical code. Windows are antiquated and not energy efficient. The continued presence of asbestos and lead based paint in these homes constitute an unacceptable environmental hazard. The gas service system and meters, interior doors, garages, and driveways are beyond economic repair. Open parking areas do not provide protection from snow and ice during winter. There is no privacy afforded to residents in the back of these homes. Drainage problems and lack of adequate landscaping are causing erosion in the yards, and create an uninviting visual image of the neighborhood.

<u>IMPACT IF NOT PROVIDED</u>: These homes will continue to fall short of DOD housing standards. Families will continue to be dissatisfied with the condition of these homes. Operation and maintenance costs will continue to be unacceptably high.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes, reduce maintenance costs and eliminate safety hazards.

1. COMPONENT	FY 1999 MILITARY CONSTRUCTION PROJECT DATA 2. DATE					2. DATE			
NAVY					DATA				
3. INSTALLATION AND LOCATION NAVAL SURFACE WARFARE CENTER				4. PROJECT TITLE WHOLE-HOUSE REVITALIZATION OF					
	WAKFAK	E CENTER		31 HOMES, NSWC CRANE					
CRANE, IN									
5. PROGRAM ELE	MENT	6. CATEGORY	H-1-94		UNIDER	\$ 2,747			
0808742N		711		H-1-94		\$ 2,747			
9. CO			OST ESTI	MATES					
					UNI	T COST			
ITEM		U/M	QUANTITY	COS	T (\$000)				
WHOLE-HOUSE REVITALIZATION		EA	31	88.6	5 2,747				
Area Cost Factor = 1.01									
10. Description of Work involves renova			enlace HN	AC system and rec	onfigure (hictwork: iingrade			
						oors windows and trim,			
including garage door	s renair o	onen cracks in stone	and morts	r ioints: abate ashe	stos on du	ct insulation and pine			
wraps; upgrade site li					stos on uu	or modulation and pipe			
11. REQUIREMENT	:								
PROJECT: This project revitalizes 31 enlisted and officer homes located on-station. The assets consist of single family and duplex two story homes built between 1907 to 1944.									

1. COMPONENT		2. DATE			
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA				
3. INSTALLATION AND LOCATION					
NAVAL SURFACE	WARFARE CENTER				
CRANE, IN					
4. PROJECT TITLE		5. PROJECT NUMBER			
WHOLE-HOUSE REVITALIZATION OF H-1-94					
31 HOMES, NSWC C	CRANE				

<u>REQUIREMENT</u>: These homes have not been revitalized since they were built. Due to the age and condition of the homes and their individual components they do not meet DOD standards for family housing. This requirement is further augmented by Crane's isolated location and the lack of available community housing assets. This project will extend the life of the homes another 25 years.

<u>CURRENT SITUATION</u>: All components within the kitchen and bathrooms are deteriorated and lack modern amenities. Floor tiles are becoming brittle and breaking. Existing HVAC duct work is poorly configured and is not conducive to efficient distribution of heat and air conditioning. Lighting fixtures throughout are deteriorated and near the end of their useful life. The remote location of the activity requires upgraded exterior lighting systems for adequate security. Poor drainage around exterior of homes contributes to cracks at stone and mortar joints. Exterior doors, windows trim and garage doors are deteriorating. Asbestos exists on the HVAC duct work and pipe wrap. The dwelling homes and common areas lack adequate landscaping which creates an uninviting visual image of the neighborhood. Site lighting and recreation area are antiquated and inadequate.

<u>IMPACT IF NOT PROVIDED</u>: These homes will continue to fall short of DOD standards. Families will continue to be dissatisfied with the condition of these homes. Operation and maintenance cost will continue to be unacceptably high.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes, reduce maintenance costs, and eliminate safety hazards.

1. COMPONENT					2. DATE			
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA				DATA			
3. INSTALLATION AND LOCATION			4. PRO	4. PROJECT TITLE				
UNITED STATES NAVAL ACADEMY			WHOL	WHOLE-HOUSE REVITALIZATION OF				
ANNAPOLIS, MD			85 HO	85 HOMES, NORTH SEVERN VILLAGE (PHASE 2)				
5. PROGRAM ELEN	MENT	6. CATEGORY	CODE	DDE 7. PROJECT NUMBER 8. PROJECT COST			PROJECT COST (\$000)	
0808742N		711		H-2-99-2		\$ 4	,919	
		9. CO	OST EST	MATES				
					UNI	Т	COST	
1	ITEM		U/M	QUANTITY	cos	T	(\$000)	
WHOLE-HOUSE RE	VITALIZ	ATION	EA	85	57.9)	4,919	
				-				
Area Cost Factor = 0.96								

This work includes renovation of the kitchens and baths. Replace electrical, plumbing, heating, air conditioning and hot water systems. Repair or replace interior doors and floors, and repair interior finishes. Replace the roof, chimney flue, flashing, soffitts, gutters and downspouts. Replace brick veneer with siding. Abate asbestos and lead-based paint where necessary.

11. REQUIREMENT:

<u>PROJECT</u>: This project revitalizes 85 enlisted townhomes built between 1949 and 1956 in North Severn Village. These homes are located along Alden Road, Fig Court and Eucalyptus Court.

<u>REQUIREMENT</u>: Except for some minor work to the bathrooms, there has been no significant work performed on these homes in over 30 years.

<u>CURRENT SITUATION</u>: The kitchens and baths in these homes are old and unsightly. The electrical, plumbing, heating, air conditioning and hot water systems are old and need restoration or replacement. The floors, doors, and interior finishes are worn and need repair or replacement. The roof and associated components need replacement. Lead-based paint and asbestos are present in the dwelling and must be abated.

1. COMPONENT		2. DATE				
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					
3. INSTALLATION	AND LOCATION					
UNITED STATES N	AVAL ACADEMY					
ANNAPOLIS, MD						
4. PROJECT TITLE		5. PROJECT NUMBER				
WHOLE-HOUSE RE	H-2-99-2					
85 HOMES, NORTH	SEVERN VILLAGE (PHASE 2)					
pleasant environment.						
ADDITIONAL: This	project is consistent with DOD housing standards and is supporte. This project will improve the energy efficiency of these homes,					
ADDITIONAL: This requirements analysis	project is consistent with DOD housing standards and is supporte. This project will improve the energy efficiency of these homes,					
ADDITIONAL: This requirements analysis	project is consistent with DOD housing standards and is supporte. This project will improve the energy efficiency of these homes,					
ADDITIONAL: This requirements analysis	project is consistent with DOD housing standards and is supporte. This project will improve the energy efficiency of these homes,					
ADDITIONAL: This requirements analysis	project is consistent with DOD housing standards and is supporte. This project will improve the energy efficiency of these homes,					
ADDITIONAL: This requirements analysis	project is consistent with DOD housing standards and is supporte. This project will improve the energy efficiency of these homes,					

1. COMPONENT	I				1	2. DATE		
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA				DATA			
3. INSTALLATION AND LOCATION			4. PROJECT TITLE					
UNITED STATES NAVAL ACADEMY			WHOLE-HOUSE REVITALIZATION OF					
ANNAPOLIS, MD				80 HOMES, ARUNDEL ESTATES				
5. PROGRAM ELE	MENT	6. CATEGORY	CODE	CODE 7. PROJECT NUMBER		8. PROJECT COST (\$000)		
0808742N		711		H-3-99		\$ 4,878		
		9. CC	ST ESTI	MATES		1		
					UNIT	7	COST	
	ITEM		U/M	QUANTITY	COST	Γ	(\$000)	
WHOLE-HOUSE REVITALIZATION		EA	80	61.0		4,878		
Area Cost Factor =0.9	96							

The work includes bathroom and kitchen modernization, interior remodeling, roofing repairs, exterior repairs to gutters, downspouts, masonry and repairs to mechanical/electrical systems.

11. REQUIREMENT:

<u>PROJECT</u>: This project revitalizes 58 enlisted and 22 officer homes in the Arundel Estates neighborhood. These are townhome style homes built in 1965 of frame masonry.

REQUIREMENT: There has been no significant investment in these homes over the last 25-30 years.

<u>CURRENT SITUATION</u>: The kitchens and baths are outdated. The mechanical systems have far exceeded their useful life. Most of the homes have severe interior wall and paint problems, which includes extensive quantities of lead-based paint on interior walls and asbestos material on pipes, walls, ceilings, and tile mastic. The mechanical/electrical systems are original and are beyond their useful life. Structures are in need of repair and revitalization to bring them into conformance with contemporary standards for housing.

1. COMPONENT		2. DATE					
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA						
3. INSTALLATION	AND LOCATION						
UNITED STATES N.	UNITED STATES NAVAL ACADEMY						
ANNAPOLIS, MD							
4. PROJECT TITLE		5. PROJECT NUMBER					
WHOLE-HOUSE RE	H-3-99						
80 HOMES, ARUND	EL ESTATES						

IMPACT IF NOT PROVIDED: Without significant treatment/investment, these homes will require increasing amounts of maintenance. Eventually, systems will fail. Families will be exposed to materials that contain asbestos and lead. Life safety code deficiencies will not be corrected. Deferral of required work will result in future accomplishment at higher costs when the work can no longer be postponed.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes, reduce maintenance costs, and eliminate safety hazards.

1. COMPONENT					2. DATE	
ARINE CORPS FY 1999 MILITARY CONSTRUCTION PROJECT DATA						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE						
N	WHOL	EHOUSE REVITA	LIZATIO	N		
	HANC	OCK VILLAGE, P	HASE I			
6. CATEGORY CO	ODE		MBER			
711		CP-H-9602-M2		\$ 14,076.0		
9. CC	OST EST	IMATES				
					COST	
	U/M	QUANTITY	COS	T	(\$000)	
IZATION	EA	192	73,312	.50	14,076.0	
			İ			
			ĺ			
1						
	CATION N 6. CATEGORY CO 711 9. CO	CATION N 4. PRO WHOL HANCE 6. CATEGORY CODE 711 9. COST EST U/M	CATION N 4. PROJECT TITLE WHOLEHOUSE REVITA HANCOCK VILLAGE, P 6. CATEGORY CODE 711 711 7. PROJECT NU CP-H-9602-M2 9. COST ESTIMATES U/M QUANTITY	MILITARY CONSTRUCTION PROJECT DATA CATION 4. PROJECT TITLE WHOLEHOUSE REVITALIZATIO HANCOCK VILLAGE, PHASE I 6. CATEGORY CODE 711 7. PROJECT NUMBER CP-H-9602-M2 9. COST ESTIMATES U/M QUANTITY COST	MILITARY CONSTRUCTION PROJECT DATA CATION 4. PROJECT TITLE WHOLEHOUSE REVITALIZATION HANCOCK VILLAGE, PHASE I 6. CATEGORY CODE 711 7. PROJECT NUMBER CP-H-9602-M2 9. COST ESTIMATES U/M QUANTITY COST	

10. DESCRIPTION OF PROPOSED CONSTRUCTION

This project provides for whole house revitalization to 192 junior enlisted. Wherry family housing units located at Hancock Village at MCAS Cherry Point. The work includes upgrading fixtures and electrical, plumbing and mechanical systems; structural, architectural and site improvements; interior, exterior, and site repairs, and installing fire suppression systems.

11. REOUIREMENT:

PROJECT: This project provides whole house improvements and repairs to 192 junior enlisted Wherry units located in Hancock Village at MCAS Cherry Point. This project represents the first of two phases for the revitalization of this housing area.

REOUIREMENT: To extend the useful life of these Wherry units constructed in 1952. To improve quality of life for the occupants that live in these quarters, including amenities and support facilities by providing quarters that meet current standards of energy conservation, size, habitability, safety, and health.

CURRENT SITUATION: Lead based paint needs to be abated. Heating, Ventilation, and Air Conditioning units are old and inefficient. Units do not contain proper fire deterrent systems. The electrical system does not meet the current National Electric Code. Lighting in many of the units is old, inefficient, and does not meet proper illumination levels for a residence. Deterioration of weather stripping and insulation has led to increased

. COMPONENT	2. DATE
MARINE CORPS FY 1999 MILITARY CONSTRUCTION PROJECT DATA	
. INSTALLATION AND LOCATION	
MARINE CORPS AIR STATION	
CHERRY POINT, NC	
. PROJECT TITLE	5. PROJECT NUMBER
MPROVEMENTS	CP-H-9602-M2
	1 22 22 22

CURRENT SITUATION: (continued)

energy consumption. Kitchens and baths are antiquated and poorly configured. Cabinetry, doors, windows, and built in appliances are obsolete, badly worn, outdated, and/or no longer structurally sound or energy efficient. Units do not feature modern appliances, typically found in new construction, such as garbage disposals or dishwashers.

IMPACT IF NOT PROVIDED: If this project is not implemented, habitability problems, caused by the lack of necessary modern-day amenities, will continue to negatively affect tenant morale. Maintenance and high energy costs will continue to increase. Uncorrected potential safety hazards and occupant dissatisfaction will continue to increase. Quality of life of military families will continue to decline.

1. COMPONENT				2. DATE			
MARINE CORPS FY 1	ARINE CORPS FY 1999 MILITARY CONSTRUCTION PROJECT DATA						
3. INSTALLATION AND	LOCATION		DJECT TITLE				
MARINE CORPS BASE RENOVATE TWO-STORY QUARTERS				RTERS w/CARPORTS			
CAMP LEJEUNE, NC PARADISE POINT							
5. PROGRAM ELEMENT	6. CATEGORY CO	DE	7. PROJECT NUMBER	8. PROJECT COST (\$000)			
IMPROVEMENT	711		LE-H-9902-R2	\$ 3,383.0			
9. COST ESTIMATES							

7.	COSTEST	LVLAILES		
ITEM	U/M	QUANTITY	UNIT COST	(\$000)
FAMILY HOUSING REVITALIZATION	EA	58	58327.59	3,383.0
Area Cost Factor = 0.92				

This project provides for whole house revitalization to 58 officer family housing Two Story units with carports located at Paradise Point and Hospital Point at MCB Camp Lejeune. The work includes upgrading fixtures and electrical, plumbing and mechanical systems; structural and architectural; interior and exterior repairs; removal of lead-based paint; and installing fire suppression systems.

11. REQUIREMENT:

PROJECT: This project encompasses whole house revitalization to 58 pre-Public 1950 company grade officer units at Marine Corps Base, Camp Lejeune, NC.

REQUIREMENT: Replace failing mechanical and plumbing systems and appliances; make structural repairs; replace and upgrade outdated electrical systems and fixtures; redesign kitchen and bathroom layouts; replace kitchen cabinets; demolish plaster on interior walls and ceilings and replace with gypsum board; replace wood trim, doors, shelving, vanities and all lead-based paint coated wood surfaces throughout the interior; remove leadbased paint and repair painted surfaces of porches; and install fire suppression systems.

CURRENT SITUATION: These units were constructed in 1947. Lead-based paint hazards need to be removed. Heating, Ventilation, and Air-Conditioning systems are old and inefficient. Units do not contain proper fire deterrent systems. The electrical system does not meet the current National Electric Code. These units lack a modern kitchen area and are poorly designed. Light fixtures are old, outdated and inefficient Bathroom fixtures and cabinets are outdated. Change of occupancy costs are excessive due to OSHA and EPA regulations concerning the handling and disposal of lead-based paint.

1. COMPONENT		2. DATE
MARINE CORPS	FY 1999 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION		
MARINE CORPS BA	SE	
CAMP LEJEUNE, NO	0	
4. PROJECT TITLE		5. PROJECT NUMBER
IMPROVEMENTS		LE-H-9902-R2

IMPACT IF NOT PROVIDED: Failure to authorize this project will result in the further deterioration and obsolescence of these units. Maintenance and high energy costs will continue to increase. Occupants will be at risk as deteriorating lead-based paint will result in lead-based paint hazards. Change of occupancy will continue to be excessive due to compliance with OSHA and EPA regulations associated with the handling and disposal of lead-based paint. Uncorrected potential safety hazards and occupant dissatisfaction will continue to increase. The morale and quality of life of military families will continue to decline.

1. COMPONENT NAVY	FV 100	MILITARY COM	VSTDIIC	TION PROJECT I	1	2. DATE
3. INSTALLATION AND LOCATION NAVAL AIR STATION WILLOW GROVE, PA		ASTRUCTION PROJECT DATA 4. PROJECT TITLE WHOLE-HOUSE REVITALIZATION OF 6 MOQ HOMES				
5. PROGRAM ELEMENT 6. CATEGORY 0 0808742N 711		CODE 7. PROJECT NUMBI H-8-93		UMBER	ABER 8. PROJECT COST (\$000 \$ 649	
		9. CO	OST EST	MATES		
ITEM		U/M	QUANTITY	UNIT COST		
WHOLE-HOUSE REVITALIZATION		EA	6	108.2	649	
Area Cost Factor = 1.						
10. Description of Provides for the revita interior finishes. This removes asbestos and includes replacing gar patios, privacy fences, system.	lization of project up lead-base ages; repa	f kitchens and baths ogrades the electrical d paint material. Ex irs to streets, alleys	al system, kterior wor , curbs, sic	replaces the heating rk includes new fas- lewalks, and parkin	g and air co cia, soffits g areas. Pr	onditioning, and and gutters. Site work covides landscaping,
11. REQUIREMENT	•	4				
PROJECT: This projection 1940.	ect revitali	zes six enlisted hon	nes in the	MOQ area which w	ere acquire	ed by the Navy in

1. COMPONENT		2. DATE			
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA				
3. INSTALLATION	AND LOCATION				
NAVAL AIR STATIO	NAVAL AIR STATION				
WILLOW GROVE, P	A				
4. PROJECT TITLE		5. PROJECT NUMBER			
WHOLE-HOUSE RE	H-8-93				
6 MOQ HOMES					

<u>REQUIREMENT</u>: The on base homes have had no significant revitalization done to them. The maintenance and utility costs for these homes are increasing. This project is required to correct deficiencies and modernize the homes as well as provide neighborhood amenities that can make this neighborhood a quality place to live. The work is required to extend the useful life of the homes by another 25 years.

<u>CURRENT SITUATION</u>: The kitchens in the on base homes and all of the bathrooms components are deteriorated and lack modern amenities. The garages are deteriorated and detract from the units and appearance of the site; the wood members are rotted, contain lead-based paint and asbestos; and need to be replaced. The fascia and soffits need to be replaced with low maintenance materials. The electrical systems are original and do not conform to current electrical codes. The boiler and air conditioning units are antiquated and need to be replaced with a new high efficiency systems. Interior finishes need to be revitalized. Hazardous materials are now present in the homes and will be removed and disposed of as part of the project. The homes lack attractive patios with privacy fences. Repairs are required to the streets, sidewalks, water and electrical distribution systems. The site lacks attractive landscaping.

<u>IMPACT IF NOT PROVIDED</u>: These homes will not meet DOD standards. Quality of life, morale, readiness and retention will suffer. The electrical system deficiencies present a potentially hazardous condition.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes, reduce maintenance costs, and eliminate safety hazards.

1. COMPONENT					2. DATE	
NAVY FY 1999 MILITARY CONSTRUCTION PROJECT DATA						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE						
	WHOL	E-HOUSE REVIT	ALIZATIC	N OF	F 100	
	HOME	S, KING AND OC	EAN DRIV	/Ε, D	AND E STREET	
6. CATEGORY	CODE	7. PROJECT NUMBER 8. PROJECT COST (PROJECT COST (\$000)	
711		H-1-96			\$ 7,931	
					,	
9. CO	OST ESTI	MATES				
			UNIT	Γ	COST	
	U/M	QUANTITY	COST	Γ	(\$000)	
ZATION	EA	100	79.3		7,931	
Area Cost Factor = 0.94						
	6. CATEGORY 6	OCATION 4. PROWHOLL HOME 6. CATEGORY CODE 711 9. COST ESTI U/M ZATION EA	4. PROJECT TITLE WHOLE-HOUSE REVIT HOMES, KING AND OC 6. CATEGORY CODE 711 711 71-96 9. COST ESTIMATES U/M QUANTITY ZATION EA 100	9 MILITARY CONSTRUCTION PROJECT DATA OCATION 4. PROJECT TITLE WHOLE-HOUSE REVITALIZATION HOMES, KING AND OCEAN DRIVE FILL 9. COST ESTIMATES U/M QUANTITY COST ZATION EA 100 79.3		

Work involves renovation of kitchens and baths. Refinish ceilings; install carpet upstairs; refinish stair treads; relocate air conditioning condensers; reconfigure ductwork, update electrical wiring and associated equipment and fixtures; install ceiling fans; replace exterior doors and windows; replace exterior wood siding; replace carports; replace fences; resurface streets and install new striping; install interconnected hardwire smoke detectors; and install sprinkler systems in triplex and above buildings.

11. REQUIREMENT:

<u>PROJECT</u>: This project revitalizes 100 enlisted homes located in the King Drive, Ocean Drive and D & E Street areas at Naval Air Station Corpus Christi, Texas. These homes were built in 1968, are wood on slab frame construction, and consist of two, three, and four bedroom homes.

1. COMPONENT		2. DATE
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION	AND LOCATION	
NAVAL AIR STATI	ON	
CORPUS CHRISTI,	ΓX	
4. PROJECT TITLE		5. PROJECT NUMBER
WHOLE-HOUSE RE	H-1-96	
HOMES, KING AND	OCEAN DRIVE, D AND E STREET	

<u>REQUIREMENT</u>: These homes have not been revitalized since they were built. Maintenance and utility costs for these homes continue to increase. These homes do not meet current DOD standards for family housing. This project will extend the life of the homes for another 25 years.

<u>CURRENT SITUATION</u>: Kitchens and bathrooms are beyond the point of being economical to repair. Ceilings have worn out, revealing construction deficiencies. Upstairs floors and stair treads are wearing out. Air conditioning condensers are in an undesirable location at the front entrance of the homes. Ductwork shows deficiencies. The electrical system does not conform to current electrical code. Ceiling fans are not present in homes. Exterior doors, windows and wood siding are not energy efficient and also continue to produce high maintenance costs. Carports are metal and deteriorated beyond the point of being economical to repair. Fences are not uniform in style and costly to maintain. Streets throughout the neighborhoods are deteriorated.

<u>IMPACT IF NOT PROVIDED</u>: These homes will not meet DOD standards. Our families will continue to be dissatisfied with the condition of these homes. Operation and maintenance costs will continue to be unacceptably high.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes and reduce maintenance costs.

1. COMPONENT NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA 2. DATE					E	
3. INSTALLATION PUBLIC WORKS CE NORFOLK, VA	AND LO		4. PRO	OJECT TITLE LE-HOUSE REVITA	ALIZATIO		E 2 OF 2)
5. PROGRAM ELEI 0808742N	MENT	6. CATEGORY 6	120 HOMES, NORWICH MANOR (PHASE 2 OF CODE			OJECT COST (\$000)	
		9. CC	ST EST	MATES		<u> </u>	
Agricultural design of the second design of the sec	ITEM		U/M	QUANTITY	UNIT COST	1	COST (\$000)
WHOLE-HOUSE RE	VITALIZ	ATION	EA	120	69.3		8,317
Area Cost Factor = 0.	92						
10 Description of	Duanasa	d Constantic					

10. Description of Proposed Construction

This project includes revitalization of the kitchens and bathrooms. It also provides for new heating and air conditioning systems, and an upgraded electrical system; repair and replacement of interior floors and doors. Provide interior reconfiguration to better utilize existing space. Includes the replacement of windows, exterior doors and exterior lighting fixtures. Replace patio slab. Install privacy fencing and add a trash enclosure. Replace driveway. Provide new sidewalks, playgrounds, and landscaping.

11. REQUIREMENT:

<u>PROJECT</u>: This project revitalizes 120 enlisted duplex homes in Norwich Manor. These are single story, three and four bedroom duplexes built in 1965 of wood construction with a concrete slab on grade foundation.

<u>REQUIREMENT</u>: This project is required to correct deficiencies and modernize these homes as well as provide neighborhood amenities. This project is the second of two phases.

1. COMPONENT		2. DATE				
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					
3. INSTALLATION	AND LOCATION					
PUBLIC WORKS CE	NTER					
NORFOLK, VA						
4. PROJECT TITLE		5. PROJECT NUMBER				
WHOLE-HOUSE RE	H-4-95-2					
120 HOMES, NORWICH MANOR (PHASE 2 OF 2)						

<u>CURRENT SITUATION</u>: The kitchen is small and poorly designed. The bathrooms are outdated. The interior and exterior doors are old and present security and safety problems. Windows are no longer energy efficient. Hardwood floors are worn and stained. Laundry area is small and has no doors to conceal appliances. Electrical service panels are inadequate for future wiring circuits. The community lacks landscaping and quality site features including bus shelters and signs.

<u>IMPACT IF NOT PROVIDED</u>: Repair and maintenance costs are increasing as the deterioration of various building components increase. Plumbing and electrical systems are becoming increasingly difficult to repair without major demolition of walls and ceilings. Delay in project accomplishment will increase the maintenance/repair cost.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes and reduce maintenance costs.

1. COMPONENT			2. DATE		
MARINE CORPS I	FY 1999 MILITARY CONS	STRUCTION PROJECT DATA			
3. INSTALLATION A	AND LOCATION	4. PROJECT TITLE			
MARINE CORPS COM	MBAT DEVELOPMENT	WHOLE HOUSE REVITALIZATION	ON, THOMASON PARK,		
COMMAND, QUANTI	ICO, VA	PHASE I			
5. PROGRAM ELEMEN	5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000)				
IMPROVEMENTS	711	QU-H-9901-M2	\$ 15,963.0		
9. COST ESTIMATES					

9.	COST EST	IMATES	·	
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
FAMILY HOUSING REVITALIZATION	EA	220	72,559.09	15,963.0
			!	
Area Cost Factor = 0.92				

10. DESCRIPTION OF PROPOSED CONSTRUCTION

This project provides for whole house revitalization to 220 junior enlisted. Wherry family housing units located at Thomason Park at MCCDC Quantico. The work includes upgrading fixtures and electrical, plumbing and mechanical systems; structural, architectural and site improvements; interior, exterior, and site repairs, and installing fire suppression systems.

11. REQUIREMENT:

<u>PROJECT</u>: This project encompasses wholesite repairs and revitalization to 220 Wherry family housing units located at Marine Corps Combat Development Center, Quantico, VA. This is the first of two phases for the revitalization of this housing area.

<u>REQUIREMENT</u>: Replace failing mechanical and plumbing systems and appliances; make structural repairs; replace and upgrade outdated electrical system and fixtures; redesign kitchen and bathroom layouts; replace kitchen cabinets; repair spalling brick, motar joint deterioration and chipping; replace exterior plywood, vinyl, asbestos-cement, and masonite siding and associated trim and soffit; modify existing concrete stoops; upgrade and unify exterior facades; install fire suppression systems; and provide for erosion and drainage control.

<u>CURRENT SITUATION</u>: These Wherry units were constructed in 1952. Heating, Ventilation, and Air Conditioning system is in poor condition, and in need of replacement to include all supply and return duct work. Plumbing system is in poor condition and no longer meets code requirements. Electrical systems are outdated, in fair to poor condition, and in need of upgrade to modern standards. Structural failure has caused replacement

1. COMPONENT		2. DATE
MARINE CORPS FY	1999 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION AND	ID LOCATION	
MARINE CORPS COMBA	AT DEVELOPMENT COMMAND	
QUANTICO, VA		
4. PROJECT TITLE		5. PROJECT NUMBER
IMPROVEMENTS		QU-H-9901-M2
		QU III STOTINE

CURRENT SITUATION: (continued)

of many super structure components. Throughout the project there are areas of brick spalling, mortar joint deterioration and general chipping and breaking of brick corners. Exterior siding materials are damaged in several areas. Over a quarter of the trim is beyond repair and need to be replaced. Soffit vent screens are damaged or missing. Approximately 75 percent of brick vents are damaged, missing, or bricked up. Storm runoff is ponding in yards and on sidewalks of many homes. Hillsides are eroded and gullies forming. Front and rear of units require landscaping and planting, grading, etc.

IMPACT IF NOT PROVIDED: Failure to authorize this project will result in the further deterioration and obsolescence of these units. Siding leaks will continue to result in structural decay and damage to occupants' belongings. Kitchens and bathrooms will remain deteriorated and outmoded. High energy use, excessive maintenance efforts, uncorrected potential safety hazards, and occupant dissatisfaction will continue to increase. Additionally, the morale and quality of life of military families will continue to decline.

1. COMPONENT	FY 1999 MILITARY CONSTRUCTION PROJECT DATA 2. DATE				TE			
NAVY					DATA			
3. INSTALLATION		CATION	4. PROJECT TITLE WHOLE-HOUSE REVITALIZATION OF					
TWI VIETNICOTT								
WHIDBEY ISLAND			MES, CRESCENT			DO TO COOT (COON)		
5. PROGRAM ELE	MENT	6. CATEGORY	CODE	7. PROJECT N	OMBER		ROJECT COST (\$000)	
0808742N		711		H-3-95-2		2 10	0,120	
		9. CO	OST ESTI	MATES		<u> </u>		
					UNIT	Γ	COST	
	ITEM		U/M	QUANTITY	COS	Г	(\$000)	
WHOLE-HOUSE RE	EVITALIZ	ATION	EA	144	70.3		10,120	
WIIODD IIOODD IA								
					ļ			
Area Cost Factor = 1	.10					ľ		
						ļ		
			İ					
10. Description of	Propose	d Construction	l		L			
Work includes renova			placement	of all windows, do	ors, floors,	and li	ght fixtures.	
Includes replacement	of the roo	f, heating system, a	nd windov	v coverings. Abate	asbestos a	nd lead	d-based paint.	
Provides for repairs to	o the stree	ts and sidewalks; in	cludes lan	dscaping and tot lot	ts.		-	
11. <u>REQUIREMEN</u>	<u>r</u> :							
PROJECT: This proj	ect revital	izes 144 single fami	ilv enlisted	I homes in the Cres	cent Capeh	art nei	ighborhood built	
in 1959 and 1960.	cot revitar	izes 144 shighe kani	ily chilistet	. Homes at all office	our cup on			
REQUIREMENT: T	hece home	es lack many amenit	ries found	in today's homes				
	riese noille	s ack many amenn	ics found	ni today 3 nomes.				
0								

1. COMPONENT		2. DATE					
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA						
3. INSTALLATION	AND LOCATION						
NAVAL AIR STATIO	ON						
WHIDBEY ISLAND	, WA						
4. PROJECT TITLE		5. PROJECT NUMBER					
WHOLE-HOUSE RE	H-3-95-2						
144 HOMES, CRESC	144 HOMES, CRESCENT CAPEHART						

<u>CURRENT SITUATION</u>: The kitchens and baths are old and worn. The windows, floors, doors, and light fixtures are deteriorated and becoming unsightly maintenance problems. The electric heating system is unsafe. The roof requires frequent patching. Asbestos and lead-based paint pose a hazard to residents. The streets lack curbs and parking is difficult. The area is barren and bleak without landscaping.

<u>IMPACT IF NOT PROVIDED</u>: Maintenance and utility costs will continue to be unacceptably high. These homes will not meet DoD standards; morale, retention and readiness will be adversely impacted.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes, reduce maintenance costs, and eliminate safety hazards.

NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					2. DATE	
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
NAVAL SECURITY O				E-HOUSE REVITA	ALIZATIO	N OF	
SUGAR GROVE, WV		10111111	1	MES, ON-STATIO			
5. PROGRAM ELEM		6. CATEGORY		7. PROJECT NU		8. PRO	JECT COST (\$000)
0808742N	LIVE	711	3022	H-1-95		\$ 4,18	
		9. CC	ST ESTI	MATES		l	
I'	ГЕМ		U/M	QUANTITY	UNIT COST		COST (\$000)
WHOLE-HOUSE REV Area Cost Factor = 1.4		ATION	EA	50	83.6		4,181

10. Description of Proposed Construction

Work involves renovation of kitchens and bathrooms; replacement of gutters, and downspouts; replacement of electrical wiring; relocation of trash enclosures/condensing units to the rear of the homes; replacement of exterior storage and trash enclosure doors; installation of covered patios; add front porches; and insulation of domestic hot water piping. Eight of the four bedroom homes will receive additional square footage to increase the size of the kitchen area and master bedroom. Twenty additional homes will be configured to allow for a larger kitchen area. Laundry area will be constructed on the side with storage facilities and the half bath will be relocated to the existing laundry. This project will also widen roadways; increase lighting level in the streets; provide open space areas and playgrounds; replace fencing; regrade fitness trail; provide street tree planting and upgrade landscape development. This project includes the adaptation of three homes to be handicapped accessible.

11. REQUIREMENT:

<u>PROJECT</u>: This project revitalizes 46 enlisted and 4 officer homes of duplex and townhomes style built onstation between 1968-1972. These homes are predominately concrete masonry homes.

1. COMPONENT		2. DATE
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION	AND LOCATION	
NAVAL SECURITY	GROUP ACTIVITY	
SUGAR GROVE, W	V	
4. PROJECT TITLE		5. PROJECT NUMBER
WHOLE-HOUSE RE	H-1-95	
50 HOMES, ON-STA	TION	

<u>REQUIREMENT</u>: These homes have not been revitalized since they were built. The maintenance and utility costs of these homes are increasing and they do not meet current standards. This project will extend the life of the homes another 25 years.

CURRENT SITUATION: The homes have not received a whole-house renovation and all of the homes show signs of age and usage which is a result of frequent turnover. The kitchens lack modern amenities and an eat-in space commonly found in comparable Navy or private sector housing. The baths need revitalization. The insulation around the pipes is not sufficient for the weather conditions and is in need of repair. The floor plans need to be reconfigured to maximize the use of available space. The doors throughout the homes are in poor condition. There are insufficient sidewalks through the areas and the concrete and pavement are deteriorated. Uneven, cracked sidewalks and potholes in the streets are common place and pose a safety hazard. Insufficient lighting also poses a safety threat. The drainage and erosion problems are unsightly and are a hazard for the occupants.

<u>IMPACT IF NOT PROVIDED</u>: These homes will not meet DOD standards. Quality of life, morale, readiness, and retention will be adversely affected. Without revitalization the homes will continue to deteriorate and eventually be unsuitable for occupancy.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes and reduce maintenance costs.

1. COMPONENT						2. DATE	
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA						
3. INSTALLATION AND LOCATION 4. PROJECT TITLE							
NAVAL AIR STATION W				E-HOUSE REVITA			
KEFLAVIK, IC			10 HO	MES, UPPER CON			
5. PROGRAM ELEI	MENT	6. CATEGORY (CODE	7. PROJECT N	JMBER		ROJECT COST (\$000)
0808742N		711		H-3-95		\$ 2	,922
			A				
		9. CC	ST ESTI	MATES			
					UNIT		COST
	ITEM		U/M	QUANTITY	COS	Γ	(\$000)
WHOLE-HOUSE RE	VITALIZ	ATION	EA	10	292.2	2	2,922
Area Cost Factor = 3.	.19						

10. Description of Proposed Construction

The work includes the revitalization of kitchens and bathrooms with pressure regulated and utility conserving components. Replace plumbing and heating systems. Upgrade electrical system including outlets and lighting fixtures. Replace interior doors, floors, walls and ceilings throughout. Provide sound attenuation between homes. Expand storage and create 2 dayrooms. Provide washer and dryer hookups and new hot water systems. Provide sidewalks and new exterior lighting.

11. REQUIREMENT:

<u>PROJECT</u>: This project converts 22 two bedroom homes into 10 four bedroom homes and adds 2 dayrooms. This housing is for enlisted personnel in the Upper Commissary area. These are concrete homes with metal roofs built in 1969.

<u>REQUIREMENT</u>: This project corrects all deficiencies in these homes and creates additional four bedroom homes.

1. COMPONENT		2. DATE
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION	AND LOCATION	
NAVAL AIR STATI	ON	
KEFLAVIK, IC		
4. PROJECT TITLE		5. PROJECT NUMBER
WHOLE-HOUSE RE	H-3-95	
10 HOMES, UPPER	COMMISSARY, BLDG, 960	

<u>CURRENT SITUATION</u>: The kitchens and baths are outdated and worn out. The plumbing and heating systems are starting to fail. The floors and doors are worn and need replacing. The hot water heating system needs replacement. The walls and ceiling are deteriorated and need replacement. The electrical system is substandard. There is insufficient sound attenuation between homes. Storage and laundry access are limited. Dayroom and community areas are absent in these housing areas and are much needed due to the long winters spent indoors. The sidewalks and exterior lighting do not meet needs during the winter.

<u>IMPACT IF NOT PROVIDED</u>: Maintenance costs are growing as the home components age. Plumbing is a particular problem. The work is need to modify these homes to meet the unique local conditions of living in Iceland.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes and reduce maintenance costs.

1. COMPONENT NAVY	FY 199	MILITARY CON	STRUC	TION PROJECT I		2. DA	TE
3. INSTALLATION				DJECT TITLE			
NAVAL STATION	THID DO			E-HOUSE REVITA	ALIZATIO	N OF	
ROOSEVELT ROAD	S PR			OMES, CARIBE BE			
5. PROGRAM ELEN		6. CATEGORY		7. PROJECT N			ROJECT COST (\$000)
	VIEIV I	711	CODE	H-3-95-2	JIVIDER		1,179
0808742N		/11		П-3-93-2		3 12	.,179
		0.66	ST ESTI	MATEC			
	•	9. CC	31 E311	IVIATES	UNIT		COST
			77.00.5	OT A NUMBER			
]	ITEM		U/M	QUANTITY	COST	ľ ,	(\$000)
					48.4		40.450
WHOLE-HOUSE RE	VITALIZ	ATION	EA	196	62.1	ŀ	12,179
						1	
						- 1	
						- 1	
Area Cost Factor = 1.05							
11100 00011 00001	-						
						- 1	

10. Description of Proposed Construction

This project includes the revitalization of kitchens and baths. Provide additions to four bedroom homes to create better eating, laundry, and storage space. Replace windows, floors and doors. Replace air conditioning; upgrade the electrical system and interior lighting. Remove asbestos from kitchen floor. Build a new carport and provide new exterior finishes and improved exterior lighting. Construct a new covered entry to the homes; in the rear of the homes provide a patio with privacy fencing. Provide site landscaping.

11. REQUIREMENT:

<u>PROJECT</u>: This project revitalizes 196 enlisted homes in the Caribe Breeze housing neighborhood. These homes are duplexes and four-plexes built of reinforced concrete masonry.

<u>REQUIREMENT</u>: This project will provide all necessary wholehouse repairs and improvements to 196 enlisted homes to correct all major architectural, mechanical, and electrical deficiencies as well as provide homes that are energy efficient.

1. COMPONENT		2. DATE
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION	AND LOCATION	
NAVAL STATION		
ROOSEVELT ROAD	S, PR	
4. PROJECT TITLE		5. PROJECT NUMBER
WHOLE-HOUSE RE	H-3-95-2	
196 HOMES, CARIB	E BREEZE (PHASE 2)	

CURRENT SITUATION: Only minor work has been accomplished on these homes since they were built. The kitchens and baths need revitalization. The floors, doors and the electrical system are below standards. Windows and the air conditioning system needs replacement. Floor tiles have asbestos that needs to be abated. The homes lack a covered entry and a private patio area. The landscaping is sparse.

IMPACT IF NOT PROVIDED: Repair and maintenance costs are increasing as the deterioration of various building components increase. The homes will not meet the acceptable standards of living with respect to efficiency, convenience and design standards.

ADDITIONAL: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes and reduce maintenance costs.

1. COMPONENT NAVY	FV 199	FY 1999 MILITARY CONSTRUCTION PROJECT DATA					TE
3. INSTALLATION				OJECT TITLE	71111	-	
NAVAL STATION	AND LC	CATION		E-HOUSE REVITA	A1.17ATIC	N OF	
ROOSEVELT ROAD	S PR			MES, CASCAJO P			
5. PROGRAM ELE		6. CATEGORY		7. PROJECT N		_	ROJECT COST (\$000)
0808742N	VIENT	711	CODE	H-4-95-2	OWIDER		,419
		9. CC	OST ESTI	MATES			
					UNI	Γ	COST
	ITEM		U/M	QUANTITY	COS	Г	(\$000)
WHOLE-HOUSE RE	VITALIZ	ATION	EA	97	86.8		8,419
Area Cost Factor =1.0							

10. Description of Proposed Construction

This work includes the revitalization of kitchens and baths. Includes interior reconfiguration to better utilize kitchen, laundry, and storage space. Provides an upgrade of electrical systems, and replacement of all windows, doors, and floors. Adds ceiling fans and exhaust fans. Provide new hot water heaters and a new roof. Add covered front entrances. Add patios, storage, and privacy fencing to the rear of the homes. Site work includes new road paving and signs, exterior lighting, play areas, trails, landscaping and irrigation. Provide fencing add exterior storage.

11. REQUIREMENT:

<u>PROJECT</u>: This project revitalizes 97 officer homes built in 1959. These are concrete masonry single family homes of two, three and four bedrooms in the Cascajo Point neighborhood.

<u>REQUIREMENT</u>: Only minor interior and exterior work has been performed on these homes since they were built. This work is necessary to meet DOD standards and to improve the quality of living conditions.

1. COMPONENT		2. DATE
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION	AND LOCATION	
NAVAL STATION		
ROOSEVELT ROAD	OS, PR	
4. PROJECT TITLE		5. PROJECT NUMBER
WHOLE-HOUSE RE	H-4-95-2	
97 HOMES, CASCA.	JO POINT (PHASE 2)	

<u>CURRENT SITUATION</u>: These homes have outdated kitchens and baths. The layout of these units is inefficient and lacks storage and laundry space. The doors, floors and windows are all past their normal life expectancy. The roof and exterior need upgrade to protect the home and improve the exterior appearance. The rear of the homes lack outdoor living areas or privacy. The landscaping is poor. The circulation system in the neighborhood is old and inefficient. Walkways are insufficient and children lack play areas. The absence of crosswalks, signs and paths to connect pedestrian traffic are drawbacks to this neighborhood.

<u>IMPACT IF NOT PROVIDED</u>: Repair and maintenance costs are increasing as the deterioration of various building components increase. Further delays to the repairs of the homes may lead to further deterioration of unit components. The homes will not meet DoD standards; morale and retention will be adversely impacted.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes and reduce maintenance costs.

1. COMPONENT						2. DAT	E
NAVY FY 1999 MILITARY CONSTRUCTION PROJECT DATA							
3. INSTALLATION	AND LO	CATION	4. PRO	DJECT TITLE			
UNITED STATES NA	VAL A	CTIVITIES	WHOL	E-HOUSE REVITA	ALIZATIO	N OF	
LONDON, U. K.			75 HO	MES, DAWS HILL			
5. PROGRAM ELEN	MENT	6. CATEGORY	CODE	7. PROJECT N	JMBER		DJECT COST (\$000)
0808742N		711		H-2-95		\$ 7,1	10
		9. CO	OST EST	MATES		l	
					UNIT	7	COST
I	TEM		U/M	QUANTITY	COST	r	(\$000)
WHOLE-HOUSE REV	VITALIZ	ATION	EA	75	94.8		7,110
Area Cost Factor = 1.3	39						

10. Description of Proposed Construction

Work involves the revitalization of kitchens and baths. Provide a reconfiguration to improve kitchens, add laundry rooms, and provide an additional bathroom. Replace doors, floors, and windows. Upgrade the electrical and plumbing systems. Install an entranceway and a rear patio. Abate asbestos and lead-based paint. Provide a carport, walkways, driveway, crosswalk, site lighting, and new curbs and gutters. Install neighborhood entrances, landscaping, trash enclosures, and drainage improvements.

11. REQUIREMENT:

<u>PROJECT</u>: This project revitalizes 75 enlisted duplexes and townhomes in Daws Hills. These are masonry and frame homes built in 1959. These homes are a mix of two, three, four and five bedrooms.

1. COMPONENT		2. DATE
NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION	AND LOCATION	
UNITED STATES N	AVAL ACTIVITIES	
LONDON, U. K.		
4. PROJECT TITLE		5. PROJECT NUMBER
WHOLE-HOUSE RE	VITALIZATION OF	H-2-95
75 HOMES, DAWS I	HILL	

<u>REQUIREMENT</u>: These homes have not been revitalized in the last 20 years. The work is required to keep these homes habitable for another 25 years.

<u>CURRENT SITUATION</u>: The kitchens and baths components are deteriorated and outdated and require replacement. The homes lack sufficient bathrooms, laundry areas and storage space. The doors, floors, and windows are old and should be replaced. Entrances do not provide protection from rain. The plumbing and electrical systems need upgrading to meet code. Asbestos and lead-based paint are in various parts of the homes. There is no covered parking available to these homes. The neighborhood roadways and walkways need repairs including better lighting.

<u>IMPACT IF NOT PROVIDED</u>: These homes will continue to fall short of DOD housing standards. High utility and maintenance costs will continue. Families will continue to live in less than satisfactory conditions.

<u>ADDITIONAL</u>: This project is consistent with DOD housing standards and is supported by an economic and requirements analysis. This project will improve the energy efficiency of these homes, reduce maintenance costs, and eliminate safety hazards.

DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1999 BUDGET ESTIMATE ADVANCE PLANNING AND DESIGN

(In Thousands)

FY 1999 Program \$17,723 FY 1998 Program \$15,100

Purpose and Scope

This program provides for working drawings, specifications and estimates, project planning reports, and final design drawings for construction projects (authorized or not yet authorized). This includes the use of architectural and engineering services in connection with any family housing new construction or construction improvements.

Program Summary

The amount requested will enable full execution of the construction program. Authorization is requested for appropriation of \$17,723,000 to fund new construction and improvements design requirements.

2. DATE 1. COMPONENT FY 1999 MILITARY CONSTRUCTION PROJECT DATA NAVY 4. PROJECT TITLE 3. INSTALLATION AND LOCATION FAMILY HOUSING ADVANCE PLANNING NAVAL AND MARINE CORPS INSTALLATIONS VARLOCS INSIDE AND OUTSIDE UNITED AND DESIGN STATES 8. PROJECT COST 6. CATEGORY CODE 7. PROJECT NUMBER 5. PROGRAM ELEMENT (\$000) **VARIES** \$ 17,723 **VARIES VARIES** 9. COST ESTIMATES COST UNIT COST (\$000) U/M **QUANTITY ITEM** ADVANCE PLANNING AND DESIGN L/S (1,848)**NEW CONSTRUCTION** (15,875)L/S **IMPROVEMENTS** 17,723 TOTAL REQUEST

10. Description of Proposed Construction

10 USC authorizes funding for architectural and engineering services and construction design of military family housing new construction and construction improvement projects.

11. REQUIREMENT: VARIES

All project estimates are based on sound engineering and the best cost data available. Design is initiated to establish project estimates authorized or not yet authorized in advance of program submittal to the Congress. At the preliminary design, final plans and specifications are then prepared. The request includes costs for architectural and engineering services, turnkey evaluation, and construction design.

<u>IMPACT IF NOT PROVIDED</u>: Project execution schedules for Fiscal Years 1998, 1999 and 2000 will not be met. This will result in costly change orders.

DEPARTMENT OF THE NAVY FAMILY HOUSING - 1999 BUDGET ESTIMATE OPERATION AND MAINTENANCE

(\$000) FY 1999 Program \$869,169

FY 1998 Program \$873,208

Purpose and Scope

a. <u>Operation</u>. This portion of the program provides for expenses in the following sub-accounts:

Management. Includes direct and indirect expenses incident to the administration of the family housing program such as housing office personnel and operations, administrative support, training, travel, programming and studies, and community liaison. All housing referral costs are also included, although the housing referral program assists personnel in locating housing in the private community, and is not related to the operation or management of military family housing units.

<u>Services</u>. Includes direct and indirect expenses incident to providing basic support services such as refuse collection and disposal, fire and police protection, pest control, custodial services for common areas, snow removal and street cleaning.

<u>Furnishings</u>. Includes the procurement for initial issue or replacement of household equipment (primarily stoves and refrigerators) and, in limited circumstances, furniture; the control, moving and handling of furnishings inventories; and the maintenance and repair of such items.

<u>Miscellaneous</u>. Includes work or services performed for the benefit of family housing occupants, including mobile home hook-ups and disconnections, for which reimbursement will be received; payments to the U. S. Coast Guard for Navy occupancy of Coast Guard housing; and United Kingdom accommodation charges.

- b. <u>Utilities</u>. Includes all utility services provided to family housing, such as electricity, gas, fuel oil, water and sewage. Excludes telephone services.
- c. <u>Maintenance</u>. This portion of the program supports the upkeep of family housing real property, as follows:

<u>Maintenance/Repair of Dwelling.</u> Includes service calls, change of occupancy rehabilitation, routine maintenance, preventative maintenance, interior and exterior painting, and major repairs.

Other Real Property. Includes maintenance, repair and replacement of electrical, gas, water, sewage and other utility distribution systems located within family housing areas, and the portion of activity utility rates attributable to distribution system maintenance when separately identified. Also includes maintenance and repair of any other family housing real property, such as grounds, surfaced areas and family housing community facilities.

Alterations and Additions. Includes minor incidental improvements to dwellings or other real property performed under the authority of 10 USC 2805. Larger scope or higher dollar value items are funded in the construction program.

Program Summary

Authorization is requested for an appropriation of \$847,801,000. This amount, together with estimated reimbursements of \$21,368,000, will fund the Fiscal Year 1999 program of \$869,169,000.

A summary of the funding program for Fiscal Year 1999 follows (in thousands):

Appropriation Request

					Keimburse-	Total	
	Operations	Utilities	Maintenance	Total	ments	Program	
Navy	\$156,825	153,863	394,462	705,150	18,368	723,518	
Marine Corps	\$ 32,213	41,996	68,442	142,651	3,000	145,651	
Total DON	\$189,038	195,859	462,904	847,801	21,368	869,169	

JUSTIFICATION:

The Department of Navy family housing budget requests the minimum essential resources needed to provide military families with adequate housing either through the private community or in government quarters. Navy and Marine Corps installations are generally located in the high cost, coastal areas. Accordingly, the over inflated cost of adequate housing in these areas causes many of our military families to reside in facilities that lack even the minimal amenities expected in a home. Therefore, increased emphasis is being placed on the proper funding of the family housing Operations and Maintenance program.

The Fiscal Year 1999 estimated program was formulated utilizing the Office of Management and Budget's published inflationary factors and foreign currency exchange rates.

DEPARTMENT OF THE NAVY FAMILY HOUSING, FY 1999 BUDGET ESTIMATE OPERATIONS AND MAINTENANCE NAVY AND MARINE CORPS

(EXCLUDES LEASED UNITS AND COSTS)

(EXCLUDES LEASED UNITS AND COSTS)	FY 1997 ENACTED		FY 1	998	FY 1999		
			REQUEST		REQUEST		
A. INVENTORY DATA							
Units in Being Beginning of Year	95,4	153	93,9	920	89,	479	
Units in Being at End of Year	93,9		89,4		86,	819	
Average Inventory for Year	94,6		91,7		88,	149	
Requiring O&M Funding							
a. Conterminous U.S.	72,7	'31	70,2	259	67,	214	
b. U.S. Overseas	13,4		12,9			542	
c. Foreign	8,4		8,4		8,3	93	
d. Worldwide	94,6		91,7		88,		
	Total	Unit	Total	Unit	Total	Unit	
	(\$000)	Cost	(\$000)	Cost	(\$000)	Cost	
B. FUNDING REQUIREMENT					and Large of Long by on the sold		
1. OPERATIONS		1 200 mg mg mg mg mg mg mg mg mg mg mg mg mg					
a. Operating Expenses							
(1) Management	88,707	937	87,731	957	89,043	1,010	
(2) Services	67,413	712	66,968	730	66,006	749	
(3) Furnishings	34,621	366	34,211	373	33,676	382	
(4) Miscellaneous	1,290	14	806	9	313	4	
Subtotal Direct Obligations	192,031	2,028	189,716	2,069	189,038	2,145	
Anticipated Reimbursements	5,411	57	5,682	62	5,701	65	
Estimated Gross Obligations	197,442	2,085	195,398	2,131	194,739	2,209	
2. UTILITIES	204,967	2,165	199,776	2,179	195,859	2,222	
Anticipated Reimbursements	5,602	59	5,344	58	5,364	61	
Estimated Gross Obligations	210,569	2,224	205,120	2,237	201,223	2,283	
3. MAINTENANCE			V				
a. Maintenance & Repair of Dwellings	423,247	4,470	388,649	4,238	383,252	4,348	
b. Exterior Utilities	29,757	314	27,220	297	27,029	307	
c. Maintenance & Repair of Other	44,631	471	35,494	387	41,698	473	
Real Property							
d. Alterations and Additions	11,839	125	11,064	121	10,925	124	
Subtotal Direct Obligations	509,474	5,381	462,427	5,043	462,904	5,251	
Anticipated Reimbursements	10,199	108	10,263	112	10,303	117	
Estimated Gross Obligations	519,673	5,488	472,690	5,155	473,207	5,368	
4. GRAND TOTAL, O&M - Direct Obligation	906,472	9,573	851,919	9,290	847,801	9,618	
5. GRAND TOTAL -							
Anticipated Reimbursements	21,212	224	21,289	232	21,368	242	
6. GRAND TOTAL, O&M - Gross Obligations	927,684	9,797	873,208	9,522	869,169	9,860	

DEPARTMENT OF THE NAVY FAMILY HOUSING, FY 1999 BUDGET ESTIMATE OPERATIONS AND MAINTENANCE NAVY

(EXCLUDES LEASED UNITS AND COSTS)

	FY 1	997	FY 1	998	FY 1	1999
	ENAC	TED	REQUEST		REQUEST	
A. INVENTORY DATA						
Units in Being Beginning of Year	70,3	30	68,3	343	63,	754
Units in Being at End of Year	68,3		63,7			216
Average Inventory for Year	69,3		66,0		63,4	
Requiring O&M Funding						100
a. Conterminous U.S.	50,1	05	47,4	22	45,4	457
b. U.S. Overseas	11,2		10,6			237
c. Foreign	7,94		7,9		7,7	_
d. Worldwide	69,3		66,0		63,4	
	Total	Unit	Total	Unit	Total	Unit
	(\$000)	Cost	(\$000)	Cost	(\$000)	Cost
B. FUNDING REQUIREMENT				3001		STAR STAR
1. OPERATIONS	and the same					
a. Operating Expenses	age our					
(1) Management	74,077	1,068	73,666	1,115	74,478	1,173
(2) Services	53,018	765	52,206	790	51,460	81
(3) Furnishings	31,573	455	31,091	471	30,574	482
(4) Miscellaneous	1,290	19	806	12	313	
Subtotal Direct Obligations	159,958	2,307	157,769	2,389	156,825	2,470
Anticipated Reimbursements	4,002	58	4,282	65	4,301	68
Estimated Gross Obligations	163,960	2,365	162,051	2,453	161,126	2,538
2. UTILITIES	163,018	2,351	158,572	2,401	153,863	2,424
Anticipated Reimbursements	4,433	64	4,744	72	4,764	75
Estimated Gross Obligations	167,451	2,415	163,316	2,473	158,627	2,499
3. MAINTENANCE						
a. Maintenance & Repair of Dwellings	366,292	5,283	333,446	5,048	328,587	5,176
b. Exterior Utilities	29,057	419	26,820	406	26,429	416
c. Maintenance & Repair of Other	33,346	481	29,221	442	28,796	454
Real Property						
d. Alterations and Additions	11,560	167	10,809	164	10,650	168
Subtotal Direct Obligations	440,255	6,349	400,296	6,061	394,462	6,213
Anticipated Reimbursements	8,659	125	9,263	140	9,303	147
Estimated Gross Obligations	448,914	6,474	409,559	6,201	403,765	6,360
4. GRAND TOTAL, O&M - Direct Obligation	763,231	11,008	716,637	10,850	705,150	11,107
5. GRAND TOTAL -						
Anticipated Reimbursements	17,094	247	18,289	277	18,368	289
6. GRAND TOTAL, O&M - Gross Obligations	780,325	11,254	734,926	11,127	723,518	11,397

DEPARTMENT OF THE NAVY FAMILY HOUSING, FY 1999 BUDGET ESTIMATE OPERATIONS AND MAINTENANCE MARINE CORPS

(EXCLUDES LEASED UNITS AND COSTS)	57.4	207	EV 4	000	FY 1	000
	FY 1		FY 1 REQL		REQU	
	ENAC	IED	KEQU	JEST	KEW	JEST
A INDICATION DATA						
A. INVENTORY DATA	25.4	22	25,5	77	25,	725
Units in Being Beginning of Year	25,1 25,5		25,7		23,0	
Units in Being at End of Year					24,6	
Average Inventory for Year	25,3	50	25,6	1 50	24,0	JU-4
Requiring O&M Funding	00.0	200	20.6	27	21,7	757
a. Conterminous U.S.	22,6		22,8			
b. U.S. Overseas	2,18		2,2		2,3	
c. Foreign	53		53		60	
d. Worldwide	25,3		25,6		24,6	
	Total	Unit	Total	Unit	Total	Unit
	(\$000)	Cost	(\$000)	Cost	(\$000)	Cost
B. FUNDING REQUIREMENT	A proposed and the second and the se	.,				
1. OPERATIONS	Kilmon de					
a. Operating Expenses						504
(1) Management	14,630	577	14,065	548	14,565	591
(2) Services	14,395	568	14,762	575	14,546	590
(3) Furnishings	3,048	120	3,120	122	3,102	126
(4) Miscellaneous	0	0	0	0	0	0
Subtotal Direct Obligations	32,073	1,265	31,947	1,245	32,213	1,306
Anticipated Reimbursements	1,409	56	1,400	55	1,400	57
Estimated Gross Obligations	33,482	1,321	33,347	1,300	33,613	1,363
2. UTILITIES	41,949	1,655	41,204	1,606	41,996	1,703
Anticipated Reimbursements	1,169	46	600	23	600	24
Estimated Gross Obligations	43,118	1,701	41,804	1,630	42,596	1,727
3. MAINTENANCE						
a. Maintenance & Repair of Dwellings	56,955	2,247	55,203	2,152	54,665	2,216
b. Exterior Utilities	700	28	400	16	600	24
c. Maintenance & Repair of Other	11,285	445	6,273	245	12,902	523
Real Property						
d. Alterations and Additions	279	11	255	10	275	11
Subtotal Direct Obligations	69,219	2,731	62,131	2,422	68,442	2,775
Anticipated Reimbursements	1,540	61	1,000	39	1,000	41
Estimated Gross Obligations	70,759	2,791	63,131	2,461	69,442	2,816
4. GRAND TOTAL, O&M - Direct Obligation	143,241	5,651	135,282	5,274	142,651	5,784
5. GRAND TOTAL -						
Anticipated Reimbursements	4,118	162	3,000	117	3,000	122
6. GRAND TOTAL, O&M - Gross Obligations	147,359	5,813	138,282	5,391	145,651	5,905

DEPARTMENT OF THE NAVY FAMILY HOUSING - 1999 BUDGET ESTIMATE

JUSTIFICATION NAVY

OPERATING EXPENSES

FY 1998	FY 1999
\$157,769,000	\$156,825,000

FY 1999

FY 1999

The FY 1999 estimated program represents the Navy Family Housing requirements using Office of Management and Budget inflation factors and foreign currency exchange ranges. Reconciliation of estimates is provided for each program element as follows:

MANAGEMENT

FY 1998

		\$73,666,000	\$74,478,000
Rec	onciliation of Increases and Decre	ases	(SM)
1.	FY 1998 President's Budget Reques	t	(\$M) 73.7
	FY 1998 Appropriated Amount		73.7
	FY 1998 Current Estimate		73.7
4.	Price Growth		1.4
	a. Inflation		(1.4)
5.	Program Decreases		6
	a. Inventory reduction		(6)
6.	FY 1999 President's Budget Reques	t	74.5

RATIONALE FOR CHANGES IN THE MANAGEMENT ACCOUNT. Funding adjustments are proposed in the Family Housing Management Account for inflation and inventory reductions.

SERVICES

FY 1998

		\$52,206,000	\$51,460,	000
Reco	onciliation of Increases and Decre	ases		/¢M\
1.	FY 1998 President's Budget Reques	t		(\$M) 52.2
2.	FY 1998 Appropriated Amount			52.2
3.	FY 1998 Current Estimate			52.2
4.	Price Growth			.7
	a. Inflation		(.7)	
5.	Program Decrease			-1.4
	a. Inventory reduction		(2)	
	b. Management initiative		(-1.2)	
6.	FY 1999 President's Budget Reques	t		51.5

RATIONALE FOR CHANGES IN THE SERVICES ACCOUNT. Funding adjustments are proposed in the Family Housing Services Account for inflation and inventory reductions.

FURNISHINGS

	FY 1998	FY 1999
	\$31,091,000	\$30,574,000
Reconciliation of Increases an	d Decreases	
		(\$M)
1. FY 1998 President's Budget	Request	(\$M) 31.1
2. FY 1998 Appropriated Amoun		31.1
3. FY 1998 Current Estimate		31.1
4. Price Growth		.5
a. Inflation		(.5)
5. Program Decrease		-1.0
a. Inventory reduction		(4)
b. Management initiative		(6)
6. FY 1999 President's Budget	Request	30.6

RATIONALE FOR CHANGES IN THE FURNISHINGS ACCOUNT. Funding adjustments are proposed in the Family Housing Furnishings Account for inventory reductions.

MISCELLANEOUS

0
(\$M) .8 .8 .8 5
2

RATIONALE FOR CHANGES IN THE MISCELLANEOUS ACCOUNT. Funding adjustments are proposed in the Family Housing Miscellaneous Account for inventory reductions.

UTILITIES

	FY 1998 \$158,572,000	FY 199 \$153,863	
Reconciliation of Increases and Decre 1. FY 1998 President's Budget Reques			(\$M) 158.6
2. FY 1998 Appropriated Amount			158.6 158.6
 FY 1998 Current Estimate Price Growth 			2.9
a. Inflation5. Program Decreases		(2.9)	- 7.6
a. Reduced consumptionb. Inventory reductionc. Management initiative		(-3.1) (-2.0) (-2.5)	
6. FY 1999 President's Budget Request		•	153.9

PATIONALE FOR CHANGES IN THE UTILITIES ACCOUNT. Funding adjustments are proposed in the Family Housing Utilities Account for inflation. The program decreases are for energy conservation achieved through provision of energy efficient appliances and HVAC systems, energy conservation measures incorporated in new construction and revitalization projects and aggressive energy conservation awareness programs, and for inventory reductions.

MAINTENANCE

		FY 1998 \$400,296,000	FY 1999 \$394,462,000
Rec	onciliation of Increases and Decr	eases	(\$M)
1.	FY 1998 President's Budget Reque	st	(\$ <u>M)</u> 400.3
2.	FY 1998 Appropriated Amount		400.3
	FY 1998Current Estimate		400.3
	Price Growth		6.9
	a. Inflation		(6.9)
5.	Program Decrease		-12.7
	a. Inventory reduction		(-12.7)
6.	FY 1999 President's Budget Reque	st	394.5

RATIONALE FOR CHANGES IN THE MAINTENANCE ACCOUNT. Funding adjustments are proposed in the Family Housing Maintenance Account for inflation and inventory reductions.

REIMBURSABLE AUTHORITY

		FY 1998 \$18,289,000	FY 19: \$18,368	
Rec	onciliation of Increases and Decr	•	410/300	,000
	FY 1998 President's Budget Reque			(\$M) 18.3
2.	FY 1998 Appropriated Amount FY 1998 Current Estimate	:50		18.3
	Price Growth			18.3 .4
5.	a. Inflation Program Decrease		(.4)	3
5.	a. Inventory reduction FY 1999 President's Budget Reque	est	(3)	18.4

RATIONALE FOR CHANGES IN THE REIMBURSABLE ACCOUNT. Funding adjustments are proposed in the Family Housing Reimbursable Account for inflation and a program decrease for inventory reductions.

DEPARTMENT OF THE NAVY FAMILY HOUSING - 1999 BUDGET ESTIMATE <u>JUSTIFICATION</u>

MARINE CORPS

OPERATING EXPENSES

<u>FY 1998</u> <u>FY 1999</u> \$31,947,000 \$32,213,000

The FY 1999 estimated program represents the Marine Corps family housing requirements using Office of the Management and Budget inflation factors and foreign currency exchange rates. Reconciliation of estimates is provided for each program element as follows:

MANAGEMENT

		<u>FY 1998</u>	FY 1999
		\$14,065,000	\$14,565,000
Rec	conciliation of Increases and Decreases		
			(\$M)
1.	FY 1998 President's Budget Request		14.1
2.	FY 1998 Appropriated Amount		0
3.	FY 1998 Current Estimate		14.1
4.	Price Growth		. 6
	a. Inflation	(.3)	
	b. Pricing adjustment	(.3)	
5.	Program Growth		1.0
	a. New units coming on line	(1.0)	
6.	Program Decrease		-1.1
	a. Inventory reduction	(-1.1)	
7.	FY 1999 President's Budget Request		14.6

RATIONALE FOR CHANGES IN THE MANAGEMENT ACCOUNT.

The Management Account funding adjustments reflect pricing and program increases associated with the new and existing units. Funding provides direct and indirect expenses in managing the family housing program such as personnel payroll, pay increases, increased housing referral services, community liaison, maintenance and equipment support for the Real Property Maintenance/Family Housing System (RPM/FHS) computer initiative, training, and travel. Program decrease reflects reduced management support for inventory reduction for BRAC units.

DEPARTMENT OF THE NAVY FAMILY HOUSING - 1999 BUDGET ESTIMATE <u>JUSTIFICATION</u>

MARINE CORPS

SERVICES

	<u>FY 1998</u> \$14,762,000	<u>FY 1999</u> \$14,546,000
Rec	conciliation of Increases and Decreases	
1.	FY 1998 President's Budget Request	<u>(\$M)</u> 14.8
2.	FY 1998 Appropriate Amount	.0
	FY 1998 Current Estimate Price Growth	14.8 .2
5.	a. Inflation (.2) Program Growth	•
	a. Contractual increases for new units on line (.8)	. 8
6.	Program Decrease a. Inventory reduction (-1.3)	(-1.3)
6.	FY 1999 President's Budget Request	14.5

RATIONALE FOR CHANGES IN THE SERVICES ACCOUNT

The Services Account reflects an increase using the approved inflationary factor's and costs associated with the existing units and newly acquired units service contracts. Funding increases also include indirect support costs for fire and police protection, and costs associated with providing pest control, street cleaning, snow removal, refuse collection, trash disposal for newly acquired units, newly enacted city, county or state ordinances. Program decrease reflects reduced services for BRAC units.

FURNISHINGS

		<u>FY 1998</u>	<u>FY 1999</u>
		\$3,120,000	\$3,102,000
Red	conciliation of Increases and Decreases		
			<u>(\$M)</u>
1.	FY 1998 President's Budget Request		3.1
2.	FY 1998 Appropriated Amount		0
3.	FY 1998 Current Estimate		3.1
4.	Price Growth		. 1
	a. Inflation	(.1)	-
5.	Program Decrease	(,	(1)
	a. Inventory reduction	(1)	(/
6.	FY 1999 President's Budget Request		3.1

DEPARTMENT OF THE NAVY FAMILY HOUSING - 1998 BUDGET ESTIMATE JUSTIFICATION

MARINE CORPS

RATIONALE FOR CHANGES IN THE FURNISHINGS ACCOUNT.

The Furnishings Account request reflects a program decrease based on the inventory reduction due to BRAC. The funds requested will enable a consistent inventory level.

UTILITIES

		FY 1998	FY 1999
		\$41,204,000	\$41,996,000
Reco	onciliation of Increases and Decreases		
1.	FY 1998 President's Budget Request		<u>(\$M)</u> 41.2
	FY 1998 Appropriated Amount		0
3.	FY 1998 Current Estimate		41.2
4.	Price Growth		. 9
	a. Inflation	(.9)	
5.	Program Growth		3.4
	a. New units coming on line	(3.4)	
6.	Program Decrease		-3.5
	a. Reduced consumption	(9)	
	b. Energy conservation	(2)	
	c. Reduction for burden sharing	(3)	
	d. Inventory reduction	(-2.1)	
7.	FY 1999 President's Budget Request		42.0

RATIONALE FOR CHANGES IN THE UTILITIES ACCOUNT.

The Utilities Account proposes a funding adjustment for base operating funding and price increases for existing units, program and price increases and decreases for costs associated with providing electricity, gas, water, and sewage for newly acquired or constructed units, and inflation. Program increases are due to costs associated with new units coming on line. Program decreases reflect increased funding from the Government of Japan for burden sharing for utility usage at MCAS Iwakuni, Japan, reduced consumption in accordance to Executive Order 12902 of 30% by 2005 and energy conservation. The Marine Corps continues to stress energy conservation through provision of energy efficient appliances and HVAC systems, energy conservation measures incorporated in new construction and revitalization projects, and aggressive occupant energy conservation awareness programs.

DEPARTMENT OF THE NAVY FAMILY HOUSING - 1999 BUDGET ESTIMATE <u>JUSTIFICATION</u>

MARINE CORPS

MAINTENANCE EXPENSES

		FY 1998	FY 1999
		\$62,131,000	\$68,442,000
Rec	onciliation of Increases and Decreases		
			<u>(\$M)</u>
1.	FY 1998 President's Budget Request		62.1
2.	FY 1998 Appropriated Amount		0
3.	FY 1998 Current Estimate		62.1
4.	Price Growth		1.2
	a. Inflation	(1.2)	
5.	Program Growth		16.4
	a. New units coming on line	(.6)	
	b. Backlog reduction	(15.8)	
6.	Program Decrease	,,	(-11.3)
	a. Program reduction	(-5.0)	(==.0)
	b. Reduced funding for maintenance rep		
7.	FY 1999 President's Budget Request		68.4

RATIONALE FOR CHANGES IN THE MAINTENANCE ACCOUNT.

Funding estimate proposed in the Maintenance Account provides for price increases associated with inflation required to maintain over 23,000 new and existing family housing units. Program increases are costs associated with maintenance service contracts to allow for maintaining the basic level of occupant service calls, change of occupancy, and routine maintenance for new and existing family housing units. Increased funding is required for annual maintenance contracts, minor repair projects (less than \$15K), self-help materials, and energy conservation projects. Underfunding will result in deferment of routine maintenance and repair projects scheduled for execution and/or closure of units. This funding profile is necessary to prevent the continued deterioration of our housing assets resulting in the degradation of the quality of life for our Marine families, the closure of units and greater financial outlays in the out-years. Program decrease reflects reductions of maintenance requirements for inventory reduction due to BRAC.

DEPARTMENT OF THE NAVY FAMILY HOUSING - 1999 BUDGET ESTIMATE <u>JUSTIFICATION</u>

MARINE CORPS

REIMBURSEMENTS

<u>FY 1998</u> <u>FY 1999</u> \$3,000,000 \$3,000,000

Reconciliation of Increases and Decreases

			<u>(\$M)</u>
1.	FY 1998	President's Budget Estimate	3.0
2.	FY 1998	Appropriated Amount	0
3.	FY 1998	Current Estimate	3.0
4.	FY 1999	President's Budget Request	3.0

RATIONALE FOR CHANGES IN THE REIMBURSABLE ACCOUNT.

The FY 1999 estimate reflects stable requirement for collections.

1. COMPONENT NAVY	FY 1999 MILITARY CONSTRUCTION PROJECT DATA	2. DATE
3. INSTALLATION VARIOUS LOCATION	AND LOCATION ONS INSIDE AND OUTSIDE THE UNITED STATES	
4. PROJECT TITLE GENERAL AND FLA	AG OFFICER QUARTERS	5. PROJECT NUMBER

DEPARTMENT OF THE NAVY
FY 1999 BUDGET
GENERAL/FLAG OFFICERS QUARTERS (GFOQs)
WHERE ANTICIPATED MAINTENANCE AND REPAIR
WILL EXCEED \$25,000 PER UNIT

This information is provided in accordance with the reporting requirement established by the Conference Appropriations Committee Report dated 21 December 1987. The information provides the details for those GFOQs where the maintenance and repair obligations in FY 1999 are expected to exceed \$25,000 per unit. Operations include the prorated costs for management of family housing, services such as fire and police protection, refuse collection, entomology, snow removal, and furnishings. Utilities include applicable costs for energy (electricity, gas, fuel oil, steam, and geothermal), water and sewerage. Maintenance and repairs include recurring work such as service calls, preventative maintenance, routine change of occupancy work, and major repairs. This includes all operation and maintenance costs to the dwelling unit, appurtenant structures and other related area and facilities intended for the use of the general or flag officer. In those quarters designated as historical, major work is coordinated with the appropriate State Historic Preservation office. These quarters are identified as National Historic Register (NHR), or eligible to be on the National Historic Register (ELIG) or are in an Historical Thematic District (HTD).

1. COMPONENT NAVY	FY 1999 MILI	TARY CONS	STRUCTION	N PROJECT	DATA	2. DATE	
3. INSTALLATION VARIOUS LOCATION			THE UNITE	D STATES			
4. PROJECT TITL	F					5. PROJEC	T NUMBER
GENERAL AND FL		JARTERS				J. TROOLE	
STATE/				MAINT	HIST	momut	II (DD OUG
INSTALLATION	<u>OTRS ID</u>	<u>OPS</u>	<u>UTIL</u>	<u>& RPR</u>	<u>PRES</u>	TOTAL	<u>IMPROVS</u>
		INSIDE T	THE UNITED	STATES			
DISTRICT OF COL	UMBIA						
PWC	WNY						
WASHINGTON	С	9,300	4,700	98,800	(0)	112,800	0
floor/carpet replacem (Year built: 1879; NS	SF 3,200; HTD)	eatment. Majo	or repairs incl	ude replace n	netal roof a	nd exterior pa	inting.
PWC WASHINGTON	WNY D	9,300	5,600	33,300	(0)	48,200	0
Operations consist of recurring maintenance termite treatment. (Y	e and service calls	. Change of o	occupancy ma				t and
WASHINGTON	G	9,300	4,800	71,200	(15,000)	85,300	0
Operations consist of recurring maintenance paint roof and paint e	e, service calls and	d change of o	ccupancy mai	ntenance. Ma	ajor repairs	include resea	ıl and
PWC B WASHINGTON	BETHESDA A	9,300	5,900	100,900	(0)	116,100	0
Operations consist of recurring maintenance abatement. Major rep medicine cabinets, m exterior masonry wal	e, service calls and pairs include renov irrors and wall and	d change of or vation of mast I floor tiles. F	ecupancy to in er and guest l Repair rear po	nclude interio pathrooms to a rch roof struc	r painting v replace var	with lead base nities, sinks,	Ī.,

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1. COMPONENT NAVY	FY 1999 MILIT	TARY CONS	STRUCTION	N PROJECT	DATA	2. DATE	3 · · · · · · · · · · · · · · · · · · ·
3. INSTALLATION							
VARIOUS LOCATION	ONS INSIDE ANI	OUTSIDE	THE UNITE	D STATES			
4. PROJECT TITLE		-				5. PROJECT	NUMBER
GENERAL AND FLA	AG OFFICER QU	ARTERS					
STATE/				MAINT	HIST	<u> </u>	
INSTALLATION	OTRS ID	<u>OPS</u>	<u>UTIL</u>	& RPR	PRES	TOTAL	<u>IMPROVS</u>
		INSIDE T	HE UNITED	STATES			
	ETHESDA	0.400	4.000	100.000	(0)	104 200	
WASHINGTON	В	9,400	4,900	109,900	(0)	124,200	0
Operations consist of recurring maintenance include renovation of mirrors and wall and and garbage disposer, base paint on exterior	e, service calls and master bath and per floor tiles, kitchen partial painting or	change of oo owder room l renovations to interior wal	ecupancy to in bathrooms to to include rep I trim. Repai	nclude interio replace vaniti lace cabinets, r rear porch re	r painting. les, sinks, i counter to oof structu	Major repairs medicine cabino op, sink, dishwa	sher
PWC 1	NOBSY						
WASHINGTON	F	9,300	2,200	111,400	(0)	122,900	0
Operations consist of recurring maintenance paint abatement on int basement mechanical trim and sills and repa	e, service calls and erior molding, bar room and crawl sp	change of oc nisters and we bace, and lead	ccupancy inter oodwork, pro I base paint al	rior painting. vide additiona	Major rep al insulation	pairs include lea on and repair	
MARBKS							
8th and I	6	21,763	25,377	61,000	(0)	108,140	0
Operations consist of a recurring maintenance elevator (\$29,000) and 1944 and is nonworking that have multiple stor	, change of occupa I replace the basen ag at this time. Ar	ancy, interior nent stairs (\$) nerican Disal	paint and pro 12,000). The bilities Act re	ojects to repla existing pass quires that bu	ce the exisenger elevisely	sting passenger ator was installent en to public tou	rs,

requirement to replace the basement stairs is related to structural problems due to age, use, and deterioration. This is home to the Commandant of the Marine Corps and a Special Command Position. It is used regularly for entertainment and public tours. It is a three story unit with 5 bathrooms and 5 bedrooms. (Year built:

1810; NSF: 15,605; NHR).

2. DATE 1. COMPONENT FY 1999 MILITARY CONSTRUCTION PROJECT DATA NAVY 3. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES 5. PROJECT NUMBER 4. PROJECT TITLE GENERAL AND FLAG OFFICER QUARTERS HIST MAINT STATE/ **TOTAL IMPROVS** & RPR **PRES OPS** UTIL INSTALLATION OTRS ID INSIDE THE UNITED STATES **FLORIDA PWC** 0 71,000 (57,000)81,600 5,300 5,300 PENSACOLA Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Major repairs consist of wood preparation and removal/disposal of lead base paint, exterior painting and restoration of plaster and woodwork in one room. (Year built: 1874; NSF: 4,802; ELIG) **HAWAII COMNAVBASE** 23 0 31,900 49,400 11,800 5,700 (0)PEARL HARBOR MAKALAPA Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes minor plumbing and electrical repairs and replace carpet. (Year built: 1941; NSF: 2,741; ELIG) **COMNAVBASE** 0 PEARL HARBOR 201 11,700 6,400 31,000 (0)49,100 Marine Barracks Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes minor plumbing and electrical repairs and replace carpet. (Year built: 1911; NSF: 3,370; NHR) **ILLINOIS PWC** GREAT LAKES AA 3.800 11,800 136,900 (42,000) 152,500 0 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes carpentry, electrical, plumbing mechanical repairs, extensive plastering, priming, varnishing, interior painting and carpet replacement. Major repairs include plaster restoration and touch up painting, replace kitchen and pantry floor covering, repair basement walls, repair/replace storm windows, replace shutters, chemical clean brick, tuckpoint repairs, exterior paint and sealcoat driveway. (Y' ear built: 1911; NSF: 8,923; NHR)

1. COMPONENT NAVY	FY 1999 MILIT	TADV CONS	TDUCTION	U DDA IECT	DATA	2. DATE	
3. INSTALLATION			STRUCTIO!	VPROJECT	DATA		· · · · · · · · · · · · · · · · · · ·
VARIOUS LOCATIO			THE UNITE	D STATES			
4. PROJECT TITLE						5. PROJECT	NUMBER
GENERAL AND FLA	AG OFFICER QU	ARTERS					
STATE/				MAINT	HIST		
INSTALLATION	QTRS ID	OPS	<u>UTIL</u>	& RPR	PRES	TOTAL	<u>IMPROVS</u>
		INSIDE T	HE UNITED	STATES			
VIRGINIA							
PWC Heritage Ho	ouse						
NORFOLK A		7,600	6,200	161,300	(0)	175,100	0
Operations consist of recurring maintenance and mechanical system Kitchen and bathroom replace damaged viny enhance closet spaces columns and porch rai and storage area. (Yes	e, service calls and in repairs. Major r in modernization's of a siding and deterior and refinish wood ilings and replace 2	change of oc epairs consist consist of rep orated gutters I floors. Rem 2 windows in	ccupancy wor t of plaster re air/replace el and downsp ove existing	k to include r pair and inter- ectrical syster outs, replace a roof over from	ninor plum ior and ext n, repair d antiquated at entrance	abing, plaster, lerior painting. amaged windo bifold closed of and add new	ws, loors,
PWC							
NORFOLK E-A		7,600	8,500	107,500	(0)	123,600	0
Operations consist of a recurring maintenance and mechanical system windows. Major repai floor joists and vinyl f removing wall between	e, service calls and in repairs, recaulkin irs include interior looring. Replace of	change of oc ng and regrou and exterior electrical fixto	cupancy wor ting bathroom painting with ures, cabinetr	k to include n ns and minor lead base pa y and modify	ninor plum structural int abatem existing fl	bing, plaster, I repairs to door ent, replace kit	s and
PWC							
NORFOLK F		7,600	7,700	171,700	(0)	187,000	0
Operations consist of recurring maintenance and mechanical system windows and interior periods, mirror, light fixt repair plumbing and el	, service calls and repairs, recaulking painting. Bathroor sures and accessori	change of oc- ng and regrou n repairs incl ies. Kitchen r	cupancy work ting bathroor ude replace c repairs includ	k to include n ns and minor eramic wall a le repair sub-f	ninor plum structural ind floor till looring, re	bing, plaster, Frepairs to doors les, vanity, med place vinyl floo	s and dicine or,

2. DATE 1. COMPONENT FY 1999 MILITARY CONSTRUCTION PROJECT DATA NAVY 3. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES 5. PROJECT NUMBER 4. PROJECT TITLE GENERAL AND FLAG OFFICER QUARTERS HIST STATE/ MAINT **TOTAL PRES IMPROVS OPS** UTIL & RPR INSTALLATION **OTRS ID** INSIDE THE UNITED STATES and disposal of hazardous material. Replace slate and asphalt shingled roof, gutters, downspouts, deteriorated wood and exterior painting with lead paint abatement. (Year built: 1922; NSF: 2,920) **PWC** Missouri House 0 88,600 62,100 (14,000) NORFOLK 17,600 8,900 F-32 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes minor plumbing, plaster, and mechanical system repairs, recaulking and regrouting bathrooms, interior and exterior painting. Major repairs include relocating washer and dryer connections from the kitchen to the mud room. (Year built: 1907; NSF: 9.415; NHR) PWC. Ohio House 6,000 46,600 (0)64,700 0 12,100 NORFOLK F-33W Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes minor plumbing, plaster, and mechanical system repairs, recaulking and regrouting bathrooms and interior painting. Major repairs include replace carpeting and renovate bathroom number three to replace vanity, medicine chest, mirror, light fixtures and accessories. (Year built: 1907; NSF: 4,008; NHR) **PWC** Illinois House 0 NORFOLK 3,100 6,200 49,300 (7,500) 58,600 G-8 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes minor plumbing, plaster, and mechanical system repairs, recaulking and regrouting bathrooms, interior and painting. Major repairs include renovate bathroom to replace ceramic floor tiles, medicine chest and light fixtures. (Year built: 1907; NSF: 5,990; NHR)

1. COMPONENT 2. DATE **NAVY** FY 1999 MILITARY CONSTRUCTION PROJECT DATA 3. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES 4. PROJECT TITLE 5. PROJECT NUMBER GENERAL AND FLAG OFFICER QUARTERS STATE/ MAINT HIST INSTALLATION **OTRS ID** OPS UTIL **PRES** & RPR TOTAL **IMPROVS INSIDE THE UNITED STATES PWC** Powhatan House NORFOLK H-7 9,100 6,200 78,000 (0) 93,300 0 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes minor plumbing, plaster, and mechanical system repairs, recaulking and regrouting bathrooms, interior and painting. Major repairs include renovate bathroom to replace ceramic floor tiles, vanity, medicine chest, light fixtures and accessories. Replace electrical system including panels and light fixtures in attic and closets. (Year built: 1943; NSF: 2,488; ELIG) **PWC** Michigan House NORFOLK M-6 4,100 8,300 80,400 (0)92,800 0 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes minor plumbing, plaster, and mechanical system repairs, recaulking and regrouting bathrooms, interior and painting and replace second floor carpet. Major repairs include renovate bathroom to replace ceramic floor tiles, vanity, medicine chest, light fixtures, accessories and paint exterior. (Year built: 1907; NSF: 4,950; NHR) **PWC** Cheatham House NORFOLK M-101 3.100 6,700 109,600 (0) 119,400 0

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes minor plumbing, plaster, HVAC and mechanical system repairs, recaulking and regrouting bathrooms and interior painting. Major repairs include renovate two bathrooms to replace ceramic floor tiles, vanities, medicine chests, light fixtures and accessories. Replace steam radiators throughout, piping system and lead base paint abatement. (Year built: 1918; NSF: 3,093; NHR)

1. COMPONENT NAVY	FY 1999 MII	LITARY CO	NSTRUCTIO	N PROJECT	DATA	2. DATE	
3. INSTALLATION VARIOUS LOCATION			E THE UNITE	D STATES			
4. PROJECT TITLI GENERAL AND FL		QUARTERS				5. PROJEC	T NUMBER
STATE/ INSTALLATION	QTRS ID	<u>OPS</u>	<u>UTIL</u>	MAINT <u>& RPR</u>	HIST PRES	TOTAL	IMPROVS
		INSIDE	THE UNITE	STATES			
PWC Ellyson F NORFOLK SP-20		3,100	5,400	72,700	(0)	81,200	0
and interior painting. vanity, medicine ches replace exterior light; (Year built: 1941; NS	st, light fixtures fixtures and rep	and accessorie air electrical s	es. Electrical r	epairs include	replace re	ceptacles thro	ughout,
PWC Read Ho NORFOLK SP-21		3,100	5,400	39,300	(0)	47,800	0
Operations consist of recurring maintenance HVAC and mechanicate repairs include renovations and accessories.	e and service ca al system repair ate second floor	lls. Change or s, recaulking a bathroom to	f occupancy m and regrouting replace ceramic	aintenance inc bathrooms an	cludes mine d interior p	or plumbing, poainting. Majo	or
PWC Richardso NORFOLK SP-22		8,100	5,000	65,900	(0)	79,000	0
Operations consist of recurring maintenance HVAC and mechanicate repairs include renova	e and service ca	lls. Change of s, recaulking,	f occupancy m regrouting bat	aintenance inc hrooms, interi	cludes mind or and exte	or plumbing, perior painting.	Major

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1. COMPONENT 2. DATE NAVY FY 1999 MILITARY CONSTRUCTION PROJECT DATA 3. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES 4. PROJECT TITLE 5. PROJECT NUMBER GENERAL AND FLAG OFFICER QUARTERS STATE/ MAINT HIST INSTALLATION **QTRS ID** OPS UTIL & RPR **PRES** TOTAL **IMPROVS** INSIDE THE UNITED STATES **PWC** Towers House NORFOLK SP-23 3,100 5,100 57,300 (0) 65,500 0 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes minor plumbing, plaster, HVAC and mechanical system repairs, recaulking, regrouting bathrooms, minor structural repairs to doors and windows, interior and exterior painting and replace carpet. Major repairs include renovate second floor bathroom to replace ceramic floor tiles, vanity, medicine chest, light fixtures and accessories. (Year built: 1941; NSF: 2026; ELIG) **PWC** Mitscher House NORFOLK SP-24 3,100 6,600 39.600 (0)49,300 0 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes minor plumbing, plaster, HVAC and mechanical system repairs, recaulking, regrouting bathrooms, minor structural repairs to doors and windows, interior painting. Major repairs include renovate second floor bathroom to replace ceramic floor tiles, vanity, medicine chest, light fixtures and accessories. (Year built: 1941;NSF: 2.026; ELIG) **PWC** Whiting House NORFOLK SP-26 3,100 5,800 40,600 (0) 49,500 0 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes minor plumbing, plaster.

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy maintenance includes minor plumbing, plaster, HVAC and mechanical system repairs, recaulking, regrouting bathrooms, minor structural repairs to doors and windows, interior painting. Major repairs include renovate bathroom to replace ceramic floor tiles, vanity, medicine chest, light fixtures and accessories. (Year built: 1941; NSF: 2,028; ELIG)

1. COMPONENT 2. DATE FY 1999 MILITARY CONSTRUCTION PROJECT DATA NAVY 3. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES 5. PROJECT NUMBER 4. PROJECT TITLE GENERAL AND FLAG OFFICER QUARTERS **HIST MAINT** STATE/ **IMPROVS OPS UTIL** & RPR **PRES TOTAL INSTALLATION OTRS ID OUTSIDE THE UNITED STATES ITALY** NSA **NAPLES** Villa Nike 7,500 49,700 26,000 (0) 83,200 0

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, service calls, replace three window A/C units, touch up interior paint, minor plumbing and electrical repairs.

							US NAVY FV 1999	X e							
				FAN	FAMILY	HOUSING FURNISHINGS		URNIS	Ž	GS SI	SUMMARY	2			
						3	llars in	(Dollars in thousands)	ands)						
							SUMMARY	TARY							, , , , , , , , , , , , , , , , , , , ,
	FURNISHI	NGS (LESS H	FURNISHINGS (LESS HOUSEHOLD EQ	UIPMENT)	٦		HOUSEHOLD EQUIPMENT	EQUIPMENT				TOTAL FURNISHINGS	NISHINGS		
2	MOVING &	MAINT	REPLACE.	INITIAL		MOVING &	MAINT	REPLACE. INITIAL	INITIAL		MOVING &	MAINT	REPLACE. INITIAL	INITIAL	
#	HANDLING	REPAIR	MENT	ISSUE	TOTAL	HANDLING	REPAIR	MENT	ISSUE	TOTAL	HANDLING	REPAIR	MENT	ISSUE	TOTAL
FY 1997															
CONUS	1,177	160	1,285	1,340	3,962	1,816	1,554	2,879	0	6,249	2,993	1,714	4,164	1,340	10,211
OS O/S	2,187	161	1,564	1,747	5,689	2,390	1,594	3,905	0	7,889	4,577	1,785	5,469	1,747	13,578
FOREIGN	1,500	136	925	1,231	3,792	1,837	723	1,166	592	3,992	3,337	829	2,091	1,497	7,784
PUBLIC	630	40	664	627	1,961	738	354	808	201	2,101	1,368	394	1,472	828	4,062
PRIVATE	870	96	261	90	1,831	1,099	369	358	65	1,891	1,969	465	619	699	3,722
TOTAL	4,864	487	3,774	4,318	13,443	6,043	3,871	7,950	592	18,130	10,907	4,358	11,724	4,584	31,573
FY 1998 Estimate	nate														
CONUS	1,166	158	1,267	1,321	3,912	1,791	1,532	2,806	0	6,129	2,957	1,690	4,073	1,321	10,041
OS O/S	2,156	188	1,542	1,722	5,608	2,356	1,571	3,843	0	7,770	4,512	1,759	5,385	1,722	13,378
FOREIGN	1,479	134	912	1,213	3,738	1,810	713	1,149	797	3,934	3,289	847	2,061	1,475	7,672
PUBLIC	621	39	655	618	1,933	727	349	796	198	2,070	1,348	388	1,451	816	4,003
PRIVATE	828	95	257	595	1,805	1,083	364	353	2	1,864	1,941	459	019	629	3,669
TOTAL	4,801	480	3,721	4,256	13,258	5,957	3,816	7,798	292	17,833	10,758	4,296	11,519	4,518	31,091
FY 1999 Estimate	nate														
CONUS	1,149	156	1,255	1,308	3,868	1,774	1,517	2,600	0	5,891	2,923	1,673	3,855	1,308	9,759
ns o/s	2,135	186	1,527	1,705	5,553	2,333	1,556	3,800	0	1,689	4,468	1,742	5,327	1,705	13,242
FOREIGN	1,465	133	904	1,201	3,703	1,792	706	1,113	259	3,870	3,257	839	2,042	1,460	7,573
PUBLIC	615	39	649	612	1,915	720	346	788	196	2,050	1,335	382	1,437	808	3,965
PRIVATE	850	94	255	289	1,788	1,072	360	350	63	1,845	1,922	454	909	652	3,633
TOTAL	4,749	475	3,686	4,214	13,124	5,899	3,779	7,513	259	17,450	10,648	4,254	11,224	4,473	30,574
															FH-3

						US MARINE CORPS FY 1999 FAMILY HOUSING FURNISHINGS SUMMARY (Dollars in thousands)	US NARII FY JUSING F (Dollars I	US MARINE CORPS FY 1999 DUSING FURNISHINGS (Dollars in thousands)	SS SUMI	MARY					
	FURNISH MOVING & HANDLING	INGS (LES	FURNISHINGS (LESS HOUSEHOLD EQUIPMENT) DVING & MAINT REPLACE- INITAL INDLING REPAIR MENT ISSUE TOTA	D EQUIPNINTAL	MENT) TOTAL	MOVING & HANDLING	HOUSEHC MAINT REPAIR	HOUSEHOLD EQUIPMENT MAINT REPLACE- INI REPAIR MENT IS	ENT INITAL ISSUE	TOTAL	MOVING & HANDLING	TOTAL I MAINT REPAIR	TOTAL FURNISHINGS AAINT REPLACE- EPAIR MENT	S INITAL ISSUE	TOTAL
FY 1997														h	
CONUS	155	15	45	-	216	573	543	733	-	1.850	728	5.58	778		2 066
NS O/S	97	27		0	147	97	233	6	285	624	194	260	32	28	774
FOREIGN	74	9		22	148	80	15	4	0	63	82	25	82		211
PUBLIC		&	35	22	124	7	4	36	0	22	99	22	77		181
PRIVATE		7	7	0	54	-	_	4	0	9	16	E	7		30
TOTAL	326	25	110	23	511	678	791	782	286	2,537	1,004	843	892	e	3,048
FY 1998															
CONUS	182	41		0	275	564	561	757	0	1.882	746	602	808	c	2 157
OS O/S	0	34		0	45	0	222	351	0	573	0	256			618
FOREIGN	79	12		113	226	20	17	82	0	119	66	29		-	345
PUBLIC	63	9	18	9	182	16	14	99	0	96	79	24	84		278
PRIVATE	16	2	4	22	4	4	က	16	0	23	20	ro.	20		67
TOTAL	261	87	85	113	546	584	800	1,190	0	2,574	845	887	1,275	113	3,120
FY 1999															
CONUS	184	42	93	0	319	575	544	488	0	1,607	759	586	581	0	1.926
S/O SN	0	35	7	0	46	0	245	359	0	604	0	280	370		650
FOREIGN	95	7	21	294	421	24	16	65	0	105	119	27	86	26	526
PUBLIC	16	O	17	294	396	19	13	52	0	84	95	22	69		480
PRIVATE	19	7	4	0	25	ιO	က	13	0	21	24	S	17		46
TOTAL	279	88	125	294	786	299	802	912	0	2,316	878	893	1,037	7	3,102

DEPARTMENT OF THE NAVY REAL PROPERTY ACTIVITIES FY 1999 BUDGET OPERATION AND MAINTENANCE COSTS (HISTORIC HOUSING COSTS) (\$000)

HIS	STORIC HOUSING COSTS	FY 1998	FY 1999
A.	Number of Units	330	262
в.	Maintenance	3,390.4	2,275.6
C.	Repairs	5,877.1	2,104.1
D.	Improvements		_
E.	Grand Total	9,267.5	4,379.7

REAL PROPERTY MAINTENANCE ACTIVITIES

FY 1999 NAVCOMPT BUDGET

OPERATION & MAINTENANCE COSTS

Real Property Maintenance and Minor Construction Projects (HISTORICAL BUILDINGS COSTS)

US MARINE CORPS

PART I: HISTORIC HOUSING COSTS

		FY 1998	FY	1999
A.	No. of Units:	1		1
B.	Improvements:	0		0
C.	Maintenance and Repair:	62,800	61	,000
D.	Historic Preservation:	(0) *		0
A.	No. of Units:			0
B.	Improvements:	0		o
C.	Maintenance and Repair:	0		o
D.	Historic Preservation:	0	(0) *

PART II: ALL OTHER HISTORIC BUILDINGS

- A. No. of Facilities:
- B. Minor Construction
- C. Major Repair (over \$25,000.00):
- D. Recurring Maintenance (\$25,000 or under):

^{*}Historic preservation costs are a subset of the total maintenance and repair costs.

DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1999 BUDGET ESTIMATE LEASING

(In Thousands)

FY 1999 Program \$133,663 FY 1998 Program \$124,507

Purpose and Scope

This program provides payment for the costs incurred in leasing family housing units for assignment as public quarters.

Program Summary

	FY 1	997	FY 1	998	FY 1	999
	Yr End Units	Cost (\$000)	Auth Units	Cost (\$000)	Auth Units	Cost (\$000)
Domestic	1,047	12,745	3,333	21,987	3,333	24,149
Section 801	3,014	42,438	5,347	42,968	5,347	43,715
Foreign	2,103	53,348	4,229	59,552	4,229	65,799
Total	6,164	108,531	12,909	124,507	12,909	133,663

JUSTIFICATION

<u>Domestic Leasing Program Summary</u>: The domestic leasing program is authorized in 10 USC 2828 as amended, which limits the number of units authorized at any one time and specifies the maximum cost limitation. This program consists of leasing on an interim basis until Section 801, military construction (MILCON) units, and homes undergoing revitalization come on line.

Section 801 of the FY 84 Military Construction Authorization Act (PL 98-115) authorized the Department of Defense to enter into agreements for the leasing of Military Family Housing units on or near military installations within the United States. This authorization was considered a test and would have expired upon execution of contracts no later than 1 October 1985. The Navy sites chosen for testing Section 801 were Norfolk, Virginia, and Earle, New Jersey. The Section 801 program was made permanent and codified as Section 2835 of Title 10, United States Code, in FY 1992. The Navy has awarded contracts for Section 801 projects at Norfolk, VA (300 units), Earle, NJ (300 units), Mayport, FL (200 units), Staten Island, NY (1,000 units), Washington, DC (600 units), Washington, DC (Summerfield-414 units), Port Hueneme/Point Mugu, CA (300 units), Pensacola, FL (300 units), and Twentynine Palms, CA (600 units). The Staten Island, NY (1,000 units) project was terminated due to base closure.

Domestic Leasing Fiscal Year Summary:

FY 1997 - The domestic lease program consists of 4,061 units requiring funding of \$55.183 million. Funding in the amount of \$42.438 million provides full funding for Section 801 projects at Earle, Norfolk, Mayport, Washington, DC, Pensacola, Port Hueneme and Twentynine Palms. The remaining \$12.745 million is required to support domestic short term leases in New London, CT; Norfolk, VA; San Diego, CA; Puget Sound and Whidbey Island, WA; Mayport, FL; and, NAS Corpus Christi, TX.

FY 1998 - The domestic lease program consists of 4,731 units requiring funding of \$64.955 million. Funding in the amount of \$42.968 million provides full funding for Section 801 projects at Earle, Norfolk, Mayport, Washington, DC, Pensacola, Port Hueneme and Twentynine Palms. The remaining \$21.987 million is required to support domestic short term leases in Norfolk, VA; San Diego, CA; Puget Sound and Whidbey Island, WA; Mayport, FL; NAS Corpus Christi, TX; and, includes \$7.412 million for 550 leases for recruiters at locations which are not supported by a military installation and where housing allowances are inadequate.

FY 1999 - The domestic lease program consists of 4,879 units requiring funding of \$67.864 million. Funding in the amount of \$43.715 million provides full funding for Section 801 projects at Earle, Norfolk, Mayport, Washington, DC, Pensacola, Port Hueneme, and Twentynine Palms. The remaining \$24.149 million is required to support domestic short term leases in Norfolk, VA; San Diego, CA; Puget Sound and Whidbey Island, WA; Mayport, FL; NAS Corpus Christi, TX; and, includes \$8.215 million for 598 leases for recruiters at locations which are not supported by a military installation and where housing allowances are inadequate.

Foreign Leasing: Leasing in foreign countries is authorized in 10 USC 2828, which limits the number of units authorized at any one time and specifies the maximum cost limitation.

The FY 1997 unit authorization consists of 4,229 units and funding for 2,311 of those units. The authorization difference of 1,918 is to support lease initiatives at Naples and Sigonella, Italy, that do not require funding until FY 1998.

The FY 1998 unit authorization consists of 4,229 units and funding for 2,677 of those units. The authorization difference of 1,552 is to support lease initiatives at Naples, LaMaddalena and Sigonella, Italy, that do not require funding until FY 1999.

The FY 1999 unit authorization consists of 4,229 units and funding for 2,790 of those units. The authorization difference of 1,439 is to support lease initiatives at Naples and Sigonella, Italy, that do not require funding until FY 2000.

Reconciliation of Increases and Decreases:

1.	FY 1998 Budget Request		124,507	
2.	Pricing Adjustment		2,722	
a.	Inflation	(2,722)	-,	
3.	Program Increases		11,300	
	 a. New units coming on line at Norfolk, Everett, 			
	Whidbey Island, Various Location for			
	Recruiters, La Maddalena, Naples and Sigonella	(11,300)		
4.	Program Decreases		-4,866	21
	a. Termination of Naples leases	(-4,866)	•	0 T
5.	FY 1999 Budget Request		133,663	

	E.	AMILY HOU (Other than	JSING, DEF 1 Section 80	FAMILY HOUSING, DEPARTMENT OF THE NAVY (Other than Section 801 and Section 802 Units)	OF THE NA n 802 Units	\$ _			
		FY 1997			FY 1998			FY 1999	
	Units	Lease	Cost	Units	Lease	Cost	Units	Lease	Cost
Location	Authorized	Months	(\$000)	Authorized	Months	(\$000)	Authorized	Months	(2000)
DOMESTIC LEASING									
Navy									
PWC San Diego, CA	280	3,170	3,477	298	3,536	3,800	300	3,600	3.796
NSB New London, CT	70	720	616	0	0	0	0	0	
NS Mayport, FL	100	1,200	1,250	100	1,200	1,278	100	1,200	1,305
NAS Corpus Christi, TX	100	1,200	1,250	100	1,200	1,278	100	1,200	1,305
PWC Norfolk, VA	208	2,118	2,371	284	3,093	3,315	368	4,101	4,419
NS Puget Sound, WA	75	888	914	128	1,196	1,645	133	1,428	1,775
NAS Whidbey Island, WA	100	1,191	1,176	132	1,502	1,660	135	1,620	1,704
Recruiters, Var Loc	0	0	0	220	009'9	7,412	298	7,176	8,215
Marine Corps									
San Diego, CA	125	1,500	1,691	125	1,500	1,600	125	1,500	1,629
TOTAL DOMESTIC LEASES	1,058	11,987	12,745	1,717	19,827	21,987	1,859	21,825	24,149

	7	AMILY HOU	ISING, DEI	FAMILY HOUSING, DEPARTMENT OF THE NAVY (Other than Section 801 and Section 802 Units)	OF THE NA	<u>}</u> ,			
	:		Ā	FY 1999	200 100 100 100 100 100 100 100 100 100				
		FY 1997			FY 1998			FY 1999	
	Units	Lease	Cost	Units	Lease	Cost	Units	Lease	Cost
	Authorized	Months	(\$000)	Authorized	Months	(\$000)	Authorized	Months	(\$000)
FOREIGN LEASES									
Athens	_	12	30	-	12	32	•	12	33
Bahrain	_	12	71	-	12	75	-	12	120
Bangkok	7	25	319	7	64	345	7	72	351
Cairo	30	360	1,102	30	360	1,295	3	360	1,359
Dubai	_	12	22	_	12	28	-	12	89
Edzell	102	492	451	102	0	0	102	0	0
Gaeta	106	852	1,561	106	852	1,500	106	852	1,521
Hong Kong	ဖ	9	498	9	9	515	ဖ	9	617
Jakarta	15	168	664	15	168	675	15	180	727
LaMaddalena	484	2,148	5,306	484	2,148	5,701	484	3,696	7,876
Lisbon	-	12	94	_	12	100	-	12	106
London	က	36	228	6	98	243	က	36	244
Manila	ဖ	72	352	9	09	369	9	09	390
Naples	1,963	10,266	25,404	1,963	12,519	28,636	1,963	13,071	26,917
New Delhi	-	12	49	-	12	88	-	12	58
Oslo	-	12	2	-	12	24	-	12	31
Rome	m	36	156	က	36	83	က	36	87
Rota	488	3,192	5,420	488	3,192	6,450	488	3,192	060'9
Sigonella	1,009	5,715	11,548	1,009	6,300	13,335	1,009	10,716	19,176
Souda Bay	-	12	27	-	12	27	-	12	27
Vientiane	0	0	0	0	0	0	0	0	0
TOTAL FOREIGN LEASES	4,229	23,533	53,348	4,229	25,879	59,552	4,229	32,415	65,799
GRAND TOTAL	5,287	35,520	66,093	5,946	45,706	81,539	6,088	54,240	89,948

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Family Housing, Department of the Navy FY 1999 Section 801 Family Housing Summary (Dollars in Thousands)

Location	No. of Units	FY of Initial Auth	Date of Award	Date of Fuli Occup	Total Annual Costs	FY 1998 Units	FY 1998 Costs	FY 1999 Units	Approp <u>Request</u>
NAVY									
Earle, NJ	300	1984	10/88	2/30	4,918		4,871	300	4,918
Norfolk, VA	300	1984	2/86	1/88	4,164	300	4,148	300	4,164
Mayport, FL	200	1986	98/8	2/89	1,932		1,892	200	1,932
Staten Island, NY	1,183	1987	68/9	7/94		0		0	
Port Hueneme/									
Point Mugu, CA	300	1988	9/91	2/94	4,200		4,183	300	4,200
Washington, DC	009	1988	68/6	9/91	10,252		10,044	009	10,252
Washington, DC	414	1990	8/91	10/95	6,129	414	6,008	414	6,129
Pensacola, FL	300	1990	9/91	9/93	3,319	300	3,247	300	3,319
Bangor, WA*	300	1992	TBD	TBD	0	0	0	0	0
Kings Bay, GA*	400	1992	1BD	TBD	0	0	0	0	0
Whidbey Island, WA*	300	1992	TBD	TBD	0	0	0	0	0
Dahlgren, VA*	150	1992	180	180	0	0	0	0	0
Total 801, Navy	4,747				34,914	2,414	34,392	2,414	34,914
MARINE CORPS Twentynine Palms, CA	009	1986	9/91	9/94	8,801	009	8,576	009	8.801
Total 801, Marine Corps	009				8,801	009	8,576	900	8,801
Total 801, DON	5,347				43,715	3,014	42,968	3,014	43,715

*Execution of these projects is subject to OMB guidance on scoring lease purchases, government lease of capital assets and appropriation of funds.

DEPARTMENT OF NAVY FAMILY HOUSING, NAVY & MARINE CORPS FY 1999 BUDGET DEBT PAYMENT

(Thousands of Dollars)

	FY 1997 NAVY & MC	FY 1998 NAVY & MC	FY 1999 NAVY & MC
TOA			
INTEREST & OTHER EXPENSES:			
SERVICEMEN'S MORTGAGE INS. PREMIUMS	80	78	76
TOTAL OBLIGATING AUTHORITY	80	78	76
BUDGET AUTHORITY	80	78	76

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